

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet

_	Сотр	lete if Known
	Application Number	10/575,345
	Filing Date	10/22/2004
	First Named Inventor	Mills
	Group Art Unit	
	Examiner Name	
	Attorney Docket Number	62226LASMOL

			96	Number		
Examiner Initials	Cite No.	U.S. Patent	Kind Code"	Name of Patentee of Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	
		1,001,589	(if known	Hatfield	08-23-1911	
	<del>                                     </del>	2,708,656	-	Fermi	05-17-1955	
		3,253,884		Jung, et al.	05-17-1955	
		3,297,484		Niedrach	01-10-1967	
	-	3,300,345		Lyons	01-24-1967	
		3,359,422		Pollock	12-19-1967	
	i -	3,377,265		Caeser	04-09-1968	
		3,448,035		Serfass	06-03-1969	
		3,462,622		Cann et al.	08-19-1969	
		3,669,745		Beccu	06-13-1972	
		3,701,632		Lovelock	10-31-1972	
		3,755,128		Herwig	08-28-1973	
		3,816,192		Brower	06-11-1974	
		3,835,019		Lovelock	09-10-1974	
		3,917,520		Katz	11-04-1975	
		4,000,036		Ensley	12-28-1976	
		4,095,118		Rathbun	06-13-1978	
		4,149,931		Christensen	04-17-1979	
		4,155,712		Taschek	05-22-1979	
		4,202,004		Anderson	05-06-1980	
		4,265,720		Winstel	05-05-1981	
_		4,274,938		Schulten	06-23-1981	
		4,327,071		Chiu	04-27-1982	
	1	4.337.126		Gilligan III et al	06-29-1982	

Substitute for	r form 144	19A/PTO				Comp	lete if K	nown
					Application Number		10/575,3	345
		ATION DI			Filing Date		10/22/20	004
STA	TEM	ENT BY A	APPLICA	NT	First Name Inventor	d	Mills	
luce		any sheets a	20 2000000	24)	Group Art I	Jnit		
(use	as III	arry srieets i	as Hecessal	<i>y)</i>	Examiner I	Name		
Sheet	2	of	42		Attorney Do	ocket	62226L.	ASMOL
Examiner Initials	Cite No.	U.S. Patent			f Patentee of		Publication Document	
		Number	Kind Code <sup>w</sup> (if known		Document		D-YYYY	
		4,353,871		Bartilt,	et al.	10-12-	1982	
		4,464,990		Bendle		08-14-	1984	
		4,487,670		Bellang	er	12-11-	1984	
		4,488,490		Betts		12-18-	1984	
		4,512,966		Nelson		04-23-	1985	
		4,568,568		Asano		02-04-	1986	
		4,664,904		Wolfrun	n	05-12-	1987	
		4,694,755		Ibarra		10-22-	1987	
		4,702,894		Cornish		10-27-	1987	
		4,737,249		Shepar	d Jr.	04-12-	1988	
		4,774,065		Penzori	n	09-27-	1988	
		4,792,725		Levy et	al.	12-20-	1988	
		4,808,286		Angelo,	tt	02-28-	1989	
		4,905,118		Rathbu	n	02-27-	1990	
		4,923,770		Grasse	lli	05-08-1990 09-18-1990 11-06-1990		
		4,957,727		Bogdan	ovic			
		4,968,395		Pavelle				
		4,986,887		Gupta		01-22-	1991	
		5,215,729		Buxbau	m	06-01-	1993	
		5,273,635		Gernert		12-28-	1993	
		5,318,675		Patters	on	06-07-	1994	
		5,372,688		Patters	on	12-13-	1994	
		5,449,434		Hooke	et al.	09-12-	1995	
		5,577,090		Moses		11-19-	1996	

Substitute for	form 14	194/PTO				Сотр	lete if K	nown
Substitute 101	101111 144	1974110			Application Number		10/575,3	345
		ATION DI	<u></u>		Date 10/22/20		004	
STA	TEM	ENT BY A	NT	First Named Inventor		Mills		
/		anu abaata t		m d	Group Art l	Jnit		
(use	as III	any sheets a	as necessa	<i>(y)</i>	Examiner N	lame		
Sheet	3	of	47		Attorney Do	ocket	62226L	ASMOL
Examiner Initials	Cite No.	U.S. Patent		A A	Patentee of	of Cited	Publication Document	
		Number	Kind Code <sup>w</sup> (if known	of Cite	Document	MM-DD-YYYY		
		5,593,640		Long, e	t al.	01-14-	1997	
		5,669,975		Ashtian	i	09-23-	1997	
		5,761,481		Kadoch	et al.	06-02-	1998	
		5,789,744		Spence	, et al.	08-04-	1998	
		5,801,971		Ohta		09-01-	1998	
		5,819,073		Nakamura		10-06-	1998	
		5,838,760		Moses		11-17-	1998	
		5,864,322		Pollon e	et al.	01-26-	1999	
		5,883,005		Minton	et al.	03-16-	1999	
		5,888,414		Collins	et al.	03-30-	1999	
		5,969,470		Druz et	al.	10-19-	1999	
		6,024,935		Mills, et	: al.	02-15-	2000	
		6,064,154		Crouch	et al.	05-16-	2000	
		6,149,829		Takama	atsu et al.	11-21-2000		
		6,150,755		Druz et	al.	11-21-	2000	
		6,151,532		Barone	et al.	11-21-2000		
		6,444,137		Collins	et al.	09-03-	2002	
		6,551,939		Takama	atsu et al.	04-22-2003		
		6,579,465		Takama	atsu et al.	06-17-	2003	
		6,690,705		Maksim	ov et al.	02-10-	2004	
		7,188,033		Mills		03-06-	2007	
		2001/000772	5	Faris et	al.	07-12-	2001	
		2001/000880	3	Takama	atsu et al.	07-19-	2001	
		2002/013332	6	Chung	et al.	09-19-	2002	

Substitute fo	r form 144	19A/PTO				Comp	lete if K	nown
					Application Number		10/575,345	
		ATION DI					10/22/20	004
STA	TEM	ENT BY A	APPLICA	NT			Mills	
lus	a ac m	any sheets a	ne nococca	24)	Group Art l	Jnit		
(43	o ao m	any sneets t	23 110003341	<i>y)</i>	Examiner N	lame		
Sheet	4	of	42		Attorney Do	ocket	62226L	ASMOL
Examiner initials	Office	Foreign Pater Documents	nt	Ar.	f Patentee of plicant d Document	of Cited	Publication Document	
	L	Kind Code*	Number (if known	or Cite	Document	MM-E	D-YYYY	
	wo	90/10935	A1	Pons		09-20-	1990	
	wo	90/13126	A1	Mills		11-01-	1990	
	wo	90/14668	A2	Craven	s	11-29-	1990	
	wo	91/01036	A1	Dufour		01-24-	1991	
	wo	91/08573	A1	Bush		06-13-	1991	
	wo	92/10838	A1	Mills		06-25-	1992	
	wo	93/17437	A1	Bush		09-02-	1993	
	wo	94/10688	A1	Dufour		05-11-	1994	
	wo	94/14163	A1	McKubi	re	06-23-	1994	
	wo	94/15342	A1	McKubi	re	07-07-	1994	
	wo	94/29873	A2	Mills		12-22-	1994	
	wo	95/20816	A1	Piantell	i	08-03-	1995	
	wo	96/42085	A2	Mills		12-27-	1996	
	wo	99/05735	A1	Mills		03-04-	1999	
	wo	99/26078	A1	Mills		5-27-1	999	
	wo	99/34322	A1	Mills		7-8-19	99	
	wo	99/35698	A3	Mills		07-15-	1999	
	wo	00/07931	A1	Mills		02-17-	2000	
	wo	00/07932	A2	Mills		2-17-2	000	
	wo	00/25320	A1	Davies		05-04-2	2000	
	wo	01/095944	A2	Mills		12-20-2	2001	
	wo	01/18948	A1	Mills		3-15-20	001	

Substitute fo	r form 144	49A/PTO				Comp	lete if K	nown
					Application Number		10/575,3	345
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT						10/22/20	004
STA	ENT BY A	PPLICA	First Name Inventor	d	Mills			
(115	2 2 C M	any sheets a	e nacacea	24)	Group Art	Unit		
(use	as III	arry sneets a	is riecessai	<i>y)</i>	Examiner I	Name		
Sheet	5	of	42	-	Attorney D Number	ocket	62226L	ASMOL
Examiner initials	Office	Foreign Paten Documents	t	Ar	f Patentee of oplicant d Document	of Cited	Publication Document D-YYYY	
		Kind Code*	Number (if known	O Cite	a Document	mm-L	w-1111	
	wo	01/21300	A2	Mills		03-29-	2001	
	wo	01/22472	A2	Mills		3-29-2	001	
_	wo	01/70627	A3	Mills		08-27-	2001	
	wo	02/08787	A2	De Geu	ıs	01-31-	2002	
	wo	02/087291	A2	Mills		10-31-	2002	
	wo	02/088020	A2	Mills		11-7-2	002	
	wo	02/16956	A1	Mills		2-28-2	002	
	wo	03/093173	A2	Mills		11-13-	2003	
	wo	03/066516	A2	Mills		8-14-2	003	
	wo	04/092058	A2	Mills		10-28-	2004	
	wo	05/041368	A2	Mills		10-6-2	005	
	wo	05/067678	A2	Mills		7-28-2	005	
	wo	2005/116630	A1	Mills		12-08-	2005	
	wo	2007/051078	A1	Mills		05-03-2007		
	wo	2007/053486	A1	Mills		05-10-2007		
	EP	0 392 325	А3	Semico Energy	nductor Lab	10-17-	1990.	
	EP	0 395 066	A2	Matsus Electric		10-31-	1990	
	JP	53-134792		Ind. Re Japan	s. Inst. Of	11-24-	1978	
	JP	56-136644		Hitachi		03-28-	1980	
	JP	2002008892A	\	Shimaz	u	01-200	2	
	GB	2 343 291		Lloyd W Tregea		05-13-	2000	

		Complete	e if Known
Substitute	for form 1449B/PTO	Application Number	10/575,345
		Filing Date	
	ORMATION DISCLOSURE		10/22/2004
STA	ATEMENT BY APPLICANT	First Named Inventor	Mills
		Group Art Unit	
	(use as many sheets as necessary)	Examiner Name	
Sheet	6 of 42	Attorney Docket Number	62226LASMOL
Examiner initials	Other Documents		
	Abdallah, et. al. " The Behavior of Nitrogen Ex Appl. Phys., Vol 88, No 1, July 2000, pp. 20-3		upled Argon Plasma." J.
	Abelès, Ed. Chapter 9, "Structure of Trapped Halides 'Color Centers'." Optical Properties of		
	Abramova, et. al."Tornado-type closed magne source." Review of Scientific Instruments, Vol		
	Albagli, et. al. "Measurement and Analysis of Fusion Products, and Power in Electrochemic Energy, Vol 9, No 2, June 1990, pp. 133-148.		
	Alber, et. al."Search for Neutrons from Cold N 333, 1989, pp. 319-320.	uclear Fusion." Z. Phys. A	A Atomic Nuclei, Vol
	Alessandrello, et. al. "Search for Cold Fusion I Cimento, Vol 103A, No 11, November 1990, p		Palladium." // Nuovo
	Alger et al. "F Centers in Pure and Hydride-Co Vol 97, January 15, 1955, pp. 277-287.	ontaining Alkali Halide crys	tals." Physical Review,
	Arfken. "Mathematical Methods for Physicists. 415.	" 2 <sup>nd</sup> Ed. <i>Academic Press</i> ,	New York 1970, pp.413-
	S. Aaronson, "Hydrino Theory: Which Overturi Doofusino Theory," <a href="http://www.scottaaronsor">http://www.scottaaronsor</a>	ns Quantum Theory, Is in n.com/writings/doofusino.h	Turn Overturned by tml> no date provide
	Associated Press. "Panel Opposes Cold Fusio A14.	on Efforts." The Washingto	n Post, July 13, 1989, p.
	Associated Press. "Pennsylvania CompanyC	Cold Fusion Mystery." Lexi	s Nexis Reprint, 1991.
	Associated Press. "Physicist: Utah Cold-Fusio March 29, 1990, p. A3.	n Gear Doesn't Work." The	e Washington Post,
	"Atomic Spectroscopy" (internet page) physics date unknown) no date provided	.nist.gov/Pubs/AtSpec/noo	de20.html (author and
	Baard, Erik. "The Empire Strikes Back." The V	illage Voice, April 26-May	2, 2000
	Baard, Erik. "Quantum Leap." The Village Void	ce, Dec 22-28, 1999.	
	Baard, Erik. "Researcher Claims Power Tech Newswires, Oct 6, 1999.	That Defies Quantum The	ory." Dow Jones
	Baard, Erik, "Hydrino Theorist Gets Nod From Voice, Dec. 6, 2002	NASA-Funded Investigation	on Eureka?", The Village

Substitute for form 1449B/PTO		Complete	e if Known
Substitute for form 1443B/FTO		Application Number	10/575,345
INFORMATION DISC	LOSURE	Filing Date	10/22/2004
STATEMENT BY APPLICANT		First Named Inventor	Mills
		Group Art Unit	
(use as many sheets as ne	cessary)	Examiner Name	
Sheet 7 of	92	Attorney Docket Number	62226LASMOL
Examiners other Documents initials			
Balke, et. al. "Limits on Neu Review C, Vol 42, No 1, Ju			ydrides.", Physical
Barmann et. al. "Spatially a Streamers by Emission Spr atompc2.fysic.lth.se/AFDO 1996)	ectroscopy" (Intern	et page)	,
Barth, "Bigger Than Fire?", No. 4, (2001)	Gale Group Maga	zine DB, The Gale Group,	2003, Skeptic, Vol. 8,
Barton, et al, "Investigating Surfaces." J. Phys. Chem.			lification of Polymer
R. W. Bass, "Email from Bo	b Bass to Randell	Mills," August 6, 2000.	
Bäuerle et al. "Infared Vinra pp. 207-215.	ational Absorption I	by U-Centers in Nal." Phys	s. Stat. Sol., Vol 24, 1967,
Beiser, A. Concepts of Mod 1978, p. 407.	dem Physics, Fourt	h Edition, McGraw-Hill Bo	ok Company, New York,
Benetskii, et. al. "An Attemp Nuclear Research Institute,			a Condensed Medium."
Besenbacher, et. al. "Searc Journal of Fusion Energy, \			and Ti-D Systems."
Best, Ben. "The Copenhag www.benbest.com/science/	en Interpretation o	f Quantum Mechanics." (i date listed) no date	nternet page) provided
Bethe, et. al. "Quantum Me Publishing Com., NY, 1977			ornell University, Plenum
"The Biggest Venture Capit Evening Bullitin 09/29/2006 <a href="http://www.theeveningbullept_id=57636&amp;rfi=6">http://www.theeveningbullept_id=57636&amp;rfi=6</a>	i,		
Bishop. "It ain't over til it's o	over Cold Fusion	." Popular Science, Aug 1	993, pp. 47-51.
Bishop. "More Labs Report	Cold Fusion Resu	lts." Wall Street Journal, O	ct 19, 1992.
Bjorken et al., ""Relativistise	che Quantenmech	anik", Die Dirac-Gleichung	, pp. 22-25, 1964
"Blacklight Power - do they (author and date unknown)	have something si no date p	gnificant?" (internet page) rovided	www.phact.org/e/blp.htm
BlackLight Power, "Executive	ve Summary," Janu	uary 11, 1999, pp. 1-6	

Substitute	tute for form 1449B/PTO		Complet	e if Known		
Substituti	stitute for form 1449B/PTO		Application Number	10/575,345		
INI	FORMATION	DIS	CLOSURE	Filing Date	10/22/2004	
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		First Named Inventor	Mills		
				Group Art Unit		
	(use as many sheets as necessary)			Examiner Name		
Sheet	8 of 42		Attorney Docket Number	62226LASMOL		
Examine initials	Other Docum	nents				
			econd Shareholder eb/1998021214185	Newsletter '97" no da 9/blacklightpower.com/sha	te provided renews2.html>	
	Blochinzew, Grund 1967	dlagen	Der Quantenmecha	nik, Veb Deutscher Verlag	Der Wissenschaften,	
	Blue. "Cold Fusion http://x7.dejanew/			Internet, April 13, 1997, p	p. 1-2, available at	
	Blue. "Randell Mill available at http://:			News on the Internet, April 30, 1997, pp. 1-2,		
				to an argon glow discharge: overview of relevant s." Journal of Analytical Atomic Spectrometry, March		
	processes and so 2000.	me qua	litative explanations		mic Spectrometry, March	
	processes and so 2000.  Boniface, et. al. *C	me qua	litative explanations etry for a Ni/K <sub>2</sub> CO <sub>3</sub> of mical Cold Fusion T	." Journal of Analytical Ato	mic Spectrometry, March e 1994.	
	processes and so 2000. Boniface, et. al. "C Bosch, et. al. "Ele Vol 9, No 2, June	me qua Calorime ctroche 1990, p	litative explanations etry for a Ni/K <sub>2</sub> CO <sub>3</sub> ( mical Cold Fusion T pp. 165-186.	." Journal of Analytical Ato Cell." AECL Research, Jun	mic Spectrometry, March e 1994. urnal of Fusion Energy,	
	processes and sol 2000.  Boniface, et. al. "Cle Vol 9, No 2, June Boston Globe., "S 1989.	Calorime ctroche 1990, p uccessi	litative explanations etry for a Ni/K <sub>2</sub> CO <sub>3</sub> ( mical Cold Fusion T p. 165-186. ful nuclear fusion ex	." Journal of Analytical Ato Cell." AECL Research, Jun rials at IPP Garching." Jou	mic Spectrometry, March e 1994. rrnal of Fusion Energy,  Wednesday, April 19,	
	processes and so 2000.  Boniface, et. al. "Cle Bosch, et. al. "Ele Vol 9, No 2, June Boston Globe., "S 1989.  Braaten. "Ridiculo March 24, 1989, p	Calorime ctroche 1990, p uccessi nusly Ea o. A5.	etry for a Ni/K <sub>2</sub> CO <sub>3</sub> ( mical Cold Fusion T p. 165-186. ful nuclear fusion ex sy Test Yields Clair	." Journal of Analytical Ato Cell." AECL Research, Jun 'rials at IPP Garching." Jou periment by the Italians." V	mic Spectrometry, March e 1994.  Irrnal of Fusion Energy,  Vednesday, April 19,  Washington Times,  1 Sample PSU #1." A	
	processes and so 2000.  Boniface, et. al. "Cle Bosch, et. al. "Ele Vol 9, No 2, June Boston Globe., "S 1989.  Braaten. "Ridiculo March 24, 1989, p. Bradford. "A Callot Confidential Repo	Calorime ctroche 1990, p uccessi susly Ea b. A5. rimetric ort subm	etry for a Ni/K <sub>2</sub> CO <sub>3</sub> ( mical Cold Fusion T p. 165-186. ful nuclear fusion ex sy Test Yields Clair  Investigation of the itted to Hydrocataly	." Journal of Analytical Ato Cell." AECL Research, Jun rials at IPP Garching." Jou periment by the Italians." \u00e4 n of Energy Triumph." The Reaction of Hydrogen with sis Power Corporation, Se s." 7 segments, Deja News	mic Spectrometry, March e 1994.  urnal of Fusion Energy,  Vednesday, April 19,  Washington Times,  1 Sample PSU #1." A ptember 1994.	
	processes and so 2000.  Boniface, et al. "Cle Vol 9, No 2, June Boston Globe.," S 1989.  Braaten. "Ridiculo March 24, 1989. p  Bradford. "A Calor Confidential Repo Briars. "Critique of 1989. pp. 1-9, avi Brewer, Shelby T. (Hardcover) by Rttp://www.amazo	me qua Calorime ctroche 1990, p uccessi uusly Ea 5. A5. rimetric rt subm f New E ailable a Book andell L n.com/k	litative explanations atry for a Ni/K <sub>2</sub> CO <sub>3</sub> of mical Cold Fusion Top. 165-186. Ful nuclear fusion exists Yields Clair Investigation of the litted to Hydrocataly ficergy, New Physics at http://xw.phys.com/product/sulfare/product/product-groonsulf-product-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-groduct-groonsulf-	" Journal of Analytical Ato Cell." AECL Research, Jun rials at IPP Garching." Jou periment by the Italians." \u00e4 n of Energy Triumph." The Reaction of Hydrogen with sis Power Corporation, Se s." 7 segments, Deja News us.com. d Unified Theory of Classic d	mic Spectrometry, March e 1994. rrnal of Fusion Energy, Wednesday, April 19, Washington Times, a Sample PSU #1." A ptember 1994. on the Internet, March 9, tal Quantum Mechanics	
	processes and so 2000.  Boniface, et al. "Cle Vol 9, No 2, June Boston Globe.," S 1989.  Braaten. "Ridiculo March 24, 1989. p Bradford. "A Calor Confidential Repo Briars. "Critique of 1989, pp. 1-9, ava Brewer, Shelby T. (Hardcover) by Rattp://www.amazo 5711659-8507030	calorime ctroche 1990, p uccessi usly Ea  A5. crimetric ort subm f New E ailable a Book i andell L n.com/g) (date	atry for a Ni/K <sub>2</sub> CO <sub>3</sub> to mical Cold Fusion Top. 165-186. Ful nuclear fusion exists Yields Clair Investigation of the litted to Hydrocataly interprise to Hydrocataly this interprise of "The gran., Dr. Mills." (Internet grap/product/product-unknown)	" Journal of Analytical Ato Cell." AECL Research, Jun rials at IPP Garching." Jou periment by the Italians." \ n of Energy Triumph." The Reaction of Hydrogen with sis Power Corporation, Se s." 7 segments, Deja News us.com. d Unified Theory of Classic t page)	mic Spectrometry, March e 1994.  urnal of Fusion Energy,  Wednesday, April 19,  Washington Times,  1 Sample PSU #1." A ptember 1994. on the Internet, March 9,  tal Quantum Mechanics f=dp_proddesc_0/103-	
	processes and so 2000.  Boniface, et. al. "Cle Vol 9, No 2, June Boston Globe.," S 1989.  Braaten. "Ridiculo March 24, 1989. p  Bradford. "A Calor Confidential Repo Briars. "Critique of 1989. pp. 1-9, av. Brewer, Shelby T. (Hardcover) by Rttp://lwww.amazo 5711659-8507030.  Broad. "2 Teams I	me qua  Calorime ctroche 1990, p uccessi  usly Ea  A5. rimetric ort subm f New E ailable a Book L an.com/g ) (date  Put New on Clair	atty for a Ni/K <sub>2</sub> CO <sub>3</sub> of mical Cold Fusion Top. 165-186. Ful nuclear fusion expected by Test Yields Clair Investigation of the litted to Hydrocataly incregy, New Physics at http://x.dejanew.review of "The gran., Dr. Mills." (interne gy/product/product-unknown) no out Life in Cold Fusion	" Journal of Analytical Ato Cell." AECL Research, Jun ritals at IPP Garching." Jou periment by the Italians." \ n of Energy Triumph." The Reaction of Hydrogen with sis Power Corporation, Se sis 7 segments, Deja News us.com. d Unified Theory of Classic t page) description/0963517139/re date provided	mic Spectrometry, March e 1994.  urnal of Fusion Energy,  Wednesday, April 19,  Washington Times, a Sample PSU #1." A ptember 1994. on the Internet, March 9, al Quantum Mechanics f=dp_proddesc_0/103- s, April 26, 1991, p. A18.	
	processes and so 2000.  Boniface, et al. "Cle Vol 9, No 2, June Boston Globe.," S 1989.  Braaten. "Ridiculo March 24, 1989, p Braafford. "A Calor Confidential Repo Briars. "Critique of 1989, pp. 1-9, ava Brewer, Shelby T (Hardcover) by Re. http://www.amazo.5711659-8507030.  Broad. "2 Teams Brodow." Solution 17, 1991, pp. 1 and Brodowsky, "Solution 1800.	me qua  Calorima  Ctroche 1990, p  uccessi  A5, A5,  imetric  rt subm  f New E  Book  Book	atry for a Ni/K <sub>2</sub> CO <sub>3</sub> to mical Cold Fusion Top. 165-186. Ful nuclear fusion expected by the street of the street	"Journal of Analytical Ato Cell." AECL Research, Jun rials at IPP Garching." Jou periment by the Italians." \ n of Energy Triumph." The Reaction of Hydrogen with sis Power Corporation, Se s: 7 segments, Deja News us.com. d Unified Theory of Classic t page) description/0963517139/re date provided n Theory." New York Times	mic Spectrometry, March e 1994.  urnal of Fusion Energy,  Nednesday, April 19,  Washington Times,  1 Sample PSU #1." A ptember 1994. on the Internet, March 9, tal Quantum Mechanics f=dp_proddesc_0/103- is, April 26, 1991, p. A18. ie New York Times, March ium and Palladium	

		1 2		
Substitute f	for form 1449B/PTO		e if Known	
	1	Application Number	10/575,345	
INF	FORMATION DISCLOSURE	Filing Date	10/22/2004	
ST/	ATEMENT BY APPLICANT	First Named Inventor	Mills	
		Group Art Unit		
	(use as many sheets as necessary)	Examiner Name		
Sheet	9 of 42	Attorney Docket Number	62226LASMOL	
Examiners initials	Other Boodinents			
	Browne. "Physicists Put Atom in 2 Places at O	Once." The New York Time	s. no date provided	
	Bush. "A Light Water Excess Heat Reaction S Hydrogen Fusion'." Fusion Technology, Vol 22	uggests That 'Cold Fusion 2, Sept. 1992, pp. 301-327	n' May Be 'Alkali- 2.	
	Bush, et. al. "Helium Production During the Ele 304, 1991, pp. 271-278.	ectrolysisExperiments."	J. Electroanal Chem., Vol	
	Bush, et. al. "Helium Production During the Ele Texas, pp. 1-12. no date provided	ectrolysisExperiments."	Preliminary Note, Univ. of	
	Bush, et. al. "Power in a Jar: the Debate Heats 26, 1992.	s Up." 88 Bus. Week, Scir	ence & Technology, Oct.	
	Carolina, et al. "Effect of Dielectric Constant, of Product Distribution of the Oligomerization of IVol 100, 1996, pp. 17866-17872.			
	Catlett, et. al. "Hydrogen transport in lithium hy Chemical Physics, Vol 58, No 8, April 1978, p			
	Chapline. *Cold Confusion." UCRL-101583, Ju	uly 1989, pp. 1-9.		
	Chemistry Course Listings in MIT OpenCourse http://ocw.mit.edu/Ocw/Web/Chemistry/index.			
	"The Chemistry of Halogens," no date http://chemed.chem.purdue.edu/genchem/topi	provided picreview/bp/ch10/group7.h	ntml	
	Chien, et. al. "On an ElectrodeTritium and H	<u></u>		
	CiteSeer, "Citations: Observation of Extreme I Heated Hydrogen Gas with Strontium that Pro Balance," Int. J. Hydrogen Energy 26 (4) 2001 <a href="http://citeseer.ist.psu.edu/comntext/1749692">http://citeseer.ist.psu.edu/comntext/1749692</a>	Ultraviolet Hydrogen Emissoduced an Anomalous Opti 1, pg. 309-326	ssion from Incandescently	
	Clark, et. al. "Excess Energy Cell Final Report	t." April 1995.		
	Close. "Too Hot to Handle-The Race for Cold	Fusion." Princeton Univer	sity Press, 1989.	
	Collins, "Selling the Free Lunch," Scientific Am	nerican, (Nov, 2002)		
	Condon, et. al. "The Theory of Atomic Spectra 78, 112-146.	a." MacMillan Company: N	New York. 1935. pp. 44-	
	Conrads, et. al. "Emission in the Deep Vacuur in a Potassium Carbonate Cell", Plasma Source			vi
	Conversion Table cgs/Si-Units. www.plasmap	physics.org.uk/convers.htr	n no date provided	

Substitute	for form 1449B/PTO	Complete	e if Known	
Gapsuille	101 101111 19900/FTO	Application Number	10/575,345	
INF	FORMATION DISCLOSURE	Filing Date	10/22/2004	
	ATEMENT BY APPLICANT	First Named Inventor	Mills	
		Group Art Unit		
	(use as many sheets as necessary)	Examiner Name		
Sheet	10 of 42	Attorney Docket Number	62226LASMOL	
Examine initials	Other Documents			
	Cooke. "ORNL/FTR-3341." July 31, 1989, pp.	2-15.		
	Cribier, et. al. "Conventional Sources of Fast I Letters B, Vol 228, No 1, September 7, 1989,		xperiments." Physics	
	Criddle. "The Roles of SolutionExcess Heat Centre, Univ. of Ottawa. no date prov	ing." <i>Electrochemical Scie</i> ided	nce & Technology	
	Cvetanovic et. al. "Excessive Balmer line bro- discharge in hydrogen." Journal of Applied Pi			
	Datz, et. al. "Molecular Association in Alkali H No 5, Feb. 1961, pp.558-564.	Halide Vapors." Journal of Chemical Physics, Vol 34,		
	Dagani. "Cold Fusion believer turns skeptic or Washington, June 5, 1995, pp. 34-45.	crusades for more rigorous research." C&EN		
	Dagani "Cold Fusion-Utah Pressures Pons, F	leischmann." C&EN, Janu	ary 14, 1991, pp. 4-5.	
	Dagani. "Latest Cold Fusion Results Fail to W	in Over Skeptics." C&EN,	June 14, 1993, pp.38-40.	
	Dagani. "New Evidence Claimed for Nuclear F 1991, pp. 31-33.	Process in 'Cold Fusion'."	C&EN Washington, April	
	Delbecq et al. "Pragmatic Resonance Investig Centers." Phys. Rev., Vol 104, Nov 1, 1956, p		stals Containing U-	
	Dennis "Hidden Variables and Relativistic Tac www.objectivescience.com/articles/ed_tachy.	achyons" (internet page) y.htm (Date unknown) no date provided		
	Dery et. al. "Effect of Dielectric constant, Cav Product Description of the Oligomerization of Physical Chemistry 1996, Vol. 100. July 8, 19	Methane via Microwave P		
	Directory: Blacklight Power, From PESWiki "A <a href="http://peswiki.com/index.php/Directory:Black">http://peswiki.com/index.php/Directory:Black</a>			
	Dötsch et al. "Localized Vibrations of Hand D Communications, Vol 3, 1965, pp. 297-298.	lons in NaF and LiF." So	lid States	
	Dufour, et. al. "Interaction of Palladium/Hydro, Excess Energy Per Atom for Each Isotope." F 209.			
	Durr, et. al. "Origin of quantum-mechanical co in an atom interferometer." Nature, Vol 395, S			
	"Earth Tech's Campaign to Replicate one of E 20, 1997 available at www.eden.com/~little/bl		leat Results." December	

Substitute	for form 1449B/PTO	Complete	e if Known				
Oubsillate	144554 75	Application Number	10/575,345				
INF	FORMATION DISCLOSURE	Filing Date	10/22/2004				
	ATEMENT BY APPLICANT	First Named Inventor	Mills				
		Group Art Unit					
	(use as many sheets as necessary)	Examiner Name					
Sheet	(1 of 42	Attorney Docket Number	62226LASMOL				
Examine initials	Other Boodinents						
	EarthTech Reports, http://www.earthtech.org/e	experiments/blp/prelim.htm	<sub>n</sub> no date provide	d.			
	EarthTech Reports, http://www.earthtech.org/e	•					
	"Attempt to Observe Excess Heat in a Ni-H2O-	-K <sup>2</sup> CO <sup>3</sup> Electrolysis Syster	m-9OCT97"				
	Evans, et. al. "Time-of-Flight Secondary Ion M Report." CE & A Number 40150, March 1994,						
	Evans Analytical Group, http://www.cca.com/te	ech.htm#esca1 no dat	e provided				
	Evans, et. al. "XPS/ESCA Results." CE & A Nu	umber 44545, Nov 1994.					
	EVANS Analytical Group. Product Description (TOF-SIMS) and X-Ray Photoelectron Spectro Anaylsis (ESCA). (no date or author listed)						
	Dr. Ess, "History and Philosophy of Science,"	www.drury.edu/ess/philsci	/bell.html no date pr	ovide			
	E-mail to Examiner Wayner from Jeffrey A. Sir	menauer, dated <u>no</u> dat	te provided				
	Ewing, et. al. "A sensitive multi-detector neutron in an underground laboratory; negative results Nuclear Science, Vol 37, No 3, June 1990, pp.	and positive artifacts." IE					
	"Experimental Verification by Idaho National E	ngineering Laboratory." p	p. 13-25. no date pr	ovide			
	Faller, et. al. "Investigation of Cold Fusion in H 137, No 1, August 21, 1989, pp. 9-16.	leavy Water." J. Radioana	l. Nucl. Chem. Letter, Vol				
	Fan et al., "X-ray photoelectron spectroscopy interface Analysis, 34:703-707, 2002	studies of CVD diamond fi	ilms", Surface and				
	Feynman, et al. "The Feynman Lectures of Ph Publishing Co., 1965 pp. 1-9, 206, 19-1 throug	ysics Vol. III: Quantum Me th 19-18.	echanics." Adison-Wesley				
	Fine, Arthur. 'The Shaky Game: Einstein Realism and the Quantum Theory.'' 2 <sup>nd</sup> Ed. <i>The University of Chicago Press</i> , 1986, pp.64-85.						
	Fischer. "Die optische Absorption der U <sub>2</sub> -Zentr Physik, Vol 131, 1952, pp. 488-504.	ren in Alkalihalogenidkrista	allen", Zeitschrift für				
	Fischer et al. "Sh <sup>-</sup> , S <sup>-</sup> Und S <sup>-</sup> Zentren In KC1-K pp. 113-114.	Kristallen." Physics Letters	, Vol 13, Oct. 27, 1964,				
	Fischer. "Die optische Absorption der U <sub>2</sub> -Zentr für Physik, Vol 204, 1967, pp. 351-374.	en in Alkalihalogeniden de	es BaCl-Typs," Zeitschrift				
	Fitzpatrick, "The Linear Stark Effect," University	ty of Texas Leture, no d	late provided				

Substitute	for form 1449B/PTO			Complete if Known		
Oubstitute	TOTTOMIT 1448B/FTO			Application Number	10/575,345	
INF	ORMATION	DIS	SCLOSURE	Filing Date	10/22/2004	
	ATEMENT B			First Named Inventor	Mills	
				Group Art Unit		
	(use as many she	ets as	necessary)	Examiner Name		
Sheet	12	of	42	Attorney Docket Number	62226LASMOL	
Examiner initials	Other Docun	nents	3			
	J. Flemming, et. al into Palladium," J.	. "Ca of Fu	lorimetric Studies of El sion Energy, Vol. 9, N	ectrochemical Incorporation o. 4 (Dec. 1990), pp. 517-	on of Hydrogen Isotopes 524.	
	Fozza, et. al. "Vac frequency." Journa	uum i	ultraviolet to visible em applied Physics, Vol 88	nission from hydrogen plas 3, No 1, July 2000, pp. 20-	ma: Effect of excitation 33.	
	Fried et al. "Solution Review, Vol 122, A			relation Function in a Plas	ma." The Physical	
			Zwischengitterionen i I 23, 1962, pp. 375-39	n Alkalihalogenid-Alkalihy 4.	drid-Mischkristallen." J.	
	Fritz, "Infrared Abs 11, (1965) pp. 231	orptic -239.	on and Anharmonicity	of the U-Centre Local Mod	de," Phys. Stat. Sol., Vol.	
	M. Fowler, "The Lo <a href="http://galileo.phys&lt;/td&gt;&lt;td&gt;orentz&lt;br&gt;s.virgi&lt;/td&gt;&lt;td&gt;Transformation," td="" uva<=""><td>Physics 252, prentztrans.html&gt; no da</td><td>te provided</td></a>	Physics 252, prentztrans.html> no da	te provided			
	Fuchs and Peres. 70.	"Qua	ntum Theory Needs No	o 'Interpretation'." Physics	Today, March 2000, p.	
				es resulting from dissociati s., Vol 66, No 6, Sept. 198	ve excitation of molecular 9, pp. 2315-2319.	
	Fusion Digest, "Co	ld Nu	clear Fusion Bibliogra	phy," 1993.		
	Fusion Digest, "He	at? N	leutrons? Charged Par	rticles?," 1993.		
	Gernert, et. al. "An Thermacore, Inc.	no	ous Heat From Atomic date provided	Hydrogen in Contact with	Potassium Carbonate."	
	Gottfried, "Quantu www.nature.com/c	m ele gi-taf	ctrodynamics: Matter a /DynaPage.te/journa	all in the mind", (internet pal/v419/n6903/full/419117	age) a_r.html, 2002	
			s in Space" (internet p events/monthreview	age) s/2001/gigantic_atoms_in	_space.htm (date	
	Hadfield. "Lukewar 10.	rm re	ception for Japanese o	cold fusion." New Scientist	, October 31, 1992, pg.	
	Hajdas, et. al. "Sea pp. 309-313.	arch f	or Cold-Fusion Events	." Solid State Communica	tions, Vol 72, No 4, 1989,	
	Hansen, et. al. "A undivided electroly	respo sis ce	nse to hydrogen +oxygells." J. of Electroanaly	gen recombination and rel tical Chemistry, Vol 447, 1	ated heat generation in 1998, pp. 225-226. (Paper	

Substitute	for form 1449B/PTO			Complete if Known			
Gabalilato				Application Number	10/575,345		
INFORMATION DISCLOSURE				Filing Date	10/22/2004		
	ATEMENT E			First Named Inventor	Mills		
				Group Art Unit			
	(use as many she	ets as n	ecessary)	Examiner Name			
Sheet	13	of	42	Attorney Docket Number	62226LASMOL		
Examiner initials	S Other Docur	ments					
				n 100% during electrolysis cal Chem., Vol. 99, No. 18			
			ment of claims to 'e 297 (1998) pp. 7-1	excess heat' in 'cold fusion 5 (Paper II).	' calorimetry,"		
	Hardy, et. al. "The Society, 1963, pp			trites of the Alkali Metals."	Journal of the Chemical		
				stion the Science Behind E spx?ref=100939> no da			
	Haus. "On the radiation from point charges." American Journal of Physics, Vol 54, No 12, December 1986. Pp. 1126-1129.						
				of <sup>1</sup> H Knight shifts in Mg₂ of Alloys and Compounds			
	material of the Mo	2Ni-H sy		neasurements of a nanost by reactive mechanical grir . (Paper B)			
	Ni-H systems as	studied b	ctures and hydroge y <sup>1</sup> H and <sup>2</sup> H nuclea 97), pp. 145-149 (F	en dynamics in amorphous ar magnetic resonance," J. Paper C).	and nanostructured Mg- of Alloys and		
	He-II in Solar Spe	ctrum I	no date prov	ided			
			anschaulichen Inh Physik, Vol 43, 1927	alt der quantentheoretisch 7, pp. 172-198.	en Kinematik und		
	Heitler, W. "The Clinc., NY, 1984, pp		Theory of Radiation	n." 3 <sup>rd</sup> Ed., <i>University of Zu</i>	inch, Dover Publications		
	Henderson, et. at 1990, pp. 475-47		earches for Cold F	usion." Journal of Fusion L	Energy, Vol. 9, No. 4, Dec.		
	Hilsch. "Eine neue	E Lichtab	sorption in Alkaliha	logenidkristalle." Fachgrup	ope II, pp. 322-328. <sup>no</sup> da		
	Hilsch. " Über die Vol 40, 1937, pp.	Diffusior 407-720	und Reaktion von	Wassestoff in KBr-Kristall	en." Annalen der Physik,		
	Hilts. "Significant pp. A1 and A7.	Errors R	eported in Utah Fus	sion Experts." The Washir	ngton Post, May 2, 1989,		
	Hines, "Scientific Prometheus Book			rater", Pseudoscience and	the Paranormal,		

Substitute	e for form 1449B/PTO			Complete if Known		
Cubantun	101101111114435/1-10			Application Number	10/575,345	1
INI	FORMATION	I DIS	CLOSURE	Filing Date	10/22/2004	
	ATEMENT E			First Named Inventor	Mills	
				Group Art Unit		1
	(use as many she	ets as	necessary)	Examiner Name		1
Sheet	1~1	of	42	Attorney Docket Number	62226LASMOL	1
Examine initials	ors Other Docur	nents				
				of hydrogen in an argon g ej/ja/2000/B0023671/ (1 o		
	Hollander, et. al. " mixtures with heliu	Vacuu um and	m ultraviolet emission d oxygen." <i>J. Vac. Sci</i>	from microwave plasmas Technol., A12 (3), May/J	of hydrogen and its une 1994, pp.879-882.	
			lectrochemistry and th I 137, No 1, August 2		Deuterium." J. Radioanal.	
	http:/omm.hut.fi/op	ptics/l_	o/2004/luennot/spect	roscopy.pdf		
	http:/hyperphisics.	phy-as	st.gsu.edu/hbase/kine	tic/molke.htm no date	provided	
	Huizenga. "Abstra American Chemic	ct from	n 'New developments iety, Vol 207, March 1	in the cold fusion saga'." / 3, 1994, pg. 6.	Abstracts of papers of the	
	Huizenga. "Cold F	usion.	" C & EN, Vol 70, July	20, 1992, pg. 3.		1
	Huizenga. "Cold F Policy, Vol 7, No 4	usion 1	Labeled Fiasco of the 78-83. no date p	Century." Forum for Appl rovided	ied Research and Public	
	Huizenga. "Cold F	usion-	The Scientific Fiasco	of the Century." Oxford Ui	niversity Press, 1993.	1
	"Hydrino Theory,"	<http: <="" td=""><td>//en.wikipedia.org/wiki</td><td>/hydrino_theory&gt; no da</td><td>te provided</td><td>1</td></http:>	//en.wikipedia.org/wiki	/hydrino_theory> no da	te provided	1
	"The Hydrogen At <a href="http://www.physicalcolor.org">http://www.physicalcolor.org</a>	om," cs.nmt	no date provi	ded es/ph13xbook/node208.ht	mi>	
	Hydrogen News 1	999 <	http://www.ch2bc.org/	bulletin/bulletin19991112.h	ntm>	1
	INRS-Energie at N	//ateria	ux XPS facility, http://	goliath.inrs-ener.uquebec	.ca/tour/ no date pro	vide
				ical Positivism," http://iep.		vide
	Jackson, John Da John Wiley and So			nics." 2 <sup>nd</sup> Ed., <i>University</i> of	of California, Berkley,	
	Jacox, et. al. "INE 1993.	L XPS	Report." Idaho Nation	nal Engineering Laborator	y, EG &G Idaho, Inc., Nov	
				adigm for the 21 <sup>st</sup> Century te Division of Rowan Unive		
	Jeffreys, et al. "Me	ethods	of Mathematical Phys	sics." Cambridge, England	, 1950, pp.618.	]
				ne anomalous and very bri Astronomy & Astrophysic		

	_				Complet	e if Known	
Substitute	for	form 1449B/PTO			Application Number	10/575,345	
INF	=0	PMATION	יום י	SCLOSURE	Filing Date	10/22/2004	
				APPLICANT	First Named Inventor	Mills	
					Group Art Unit	- IVIIIIC	
	(u	se as many she	ets a	s necessary)	Examiner Name		
Sheet		15	of	42	Attorney Docket Number	62226LASMOL	
Examiner initials	rs	Other Docum	nent	s			
		ones. "Current Is 992, pp. 283-289		in Cold Fusion Parti	icles." Surface and Coating	gs Technology, Vol 51,	
		ones, et. al. "Exa 972.	ımina	tion of Claims of Miles	Experiments." J. Phys.	Chem., 1995, pp. 6966-	
	Jo	nes, et. al. "Far	adaic	Efficiencies Cells."	J. Phys. Chem., 1995, pp.	6973-6979.	
		ones, et. al. "Ser tp//x7.dejanews.			PFE '95)Demo on Cold Fus	sion." available at	
		oyce, et. al. " Ion echnol., Vol 9, 20			Ar-CI ECR Discharge." Pla	asma Sources Sci.	
				Solar EUV Measureme ce_science/seh2data.h			
	lva	anco, et. al. "Ca	lorime	etry For a Ni/K <sub>2</sub> CO <sub>3</sub> Ce	ell." AECL Research, June	1994.	
	Κε	hn. "Confusion	in a .	Jar," <i>Nova</i> , 1991.			
	Κε	arabut, et. al. "N	uclea	r ProductDeuterium.	" Physics Letters A170, 19	92, pp. 265-272.	
					n Introduction for Students ny, Menlo Park, California,		
					n Introduction for Students ny, Menlo Park, California,		
	СУ	clotron-resonan	nce pla		and metastable-atom dens 0, 8.0, and 9.4 Ghz microv 2207-2212.		
	Ke St	efer, Ph.D., "Int ate of Developm	terim nent a	Report on BlackLight F and Suitability for Com-	Power Technology: Its App mercialization by Liebert C	parent Scientific Basis, Corporation." no date p	rovided
					auerstoffhaltiger Komplexe , Vol 158, 1960, pp.595-60		
	Ke Kr	rkhoff et al. "Ele istallen." Zeitsch	ektron	nenspin-Resonanz und ür Physik, Vol 173, 196	I Photochemie des U <sub>2</sub> -Zent 3, pp.184-202.	trums in Alkalihalogenid-	
	Kle	ein. "Attachmen	ts to [	Report of Cold Fusion	Testing." Cold Fusion, No	9, pp. 16-19. <sup>no</sup> date	provided
	Kle		toche		n KH und KD in KBr-Krista		
	Kle	eppner, et. al. "C	One H	lundred Years of Quar	ntum Physics." SCIENCE,	Vol 289, Aug 2000, pp.	

Substitute	e for form 1449B/PTO				Complet	te if Known	
Oubstituti			Application Number	10/575,345			
INI	INFORMATION DISCLOSURE			URF	Filing Date	10/22/2004	
	ATEMENT E				First Named Inventor	Mills	
			Group Art Unit				
	(use as many she	ets a	s necessar	y)	Examiner Name		
Sheet	10	of	4-	7_	Attomey Docket Number	62226LASMOL	
Examine nitials	Other Docui	ment	s				
					d Resource Requirements nal Report for Technology		
					of the Ground State of the Dec 1964, pp. 3663-3673		
	Kolos, et. al. "Acc Physics, Vol 32, I				ctions for the H <sub>2</sub> Molecule*	." Reviews of Modern	
					State Energy of the Hydrog p. 404-410 (Paper II).	en Molecule*." Journal of	
	Discharges," Inte	rnatio	nal Confer	ence on Ph	the Plasma on the Dust F renomena in Ionized Gase gs/data/kovacevic_1. (no o		vid
	Kreig "Hydrinos: / and http://ww.free	A stat	e below the gies.org/bl/b	ground sta	ate" (internet page) www.p	hact.org/e/x/hydrino.htm own) no date provide	d
	Kreysa, et. al. "A Electroanal. Cher				hemical Nuclear Fusion Ex	operiments." J.	
	Kuhn, H.G. "Ator	nic Sp	ectra." Ac	ademic Pre	ss: New York. 1962. pp.	114-117.	
					gen in a Plane-Cathode at 192, pp. 4429-4432.	onormal glow discharge."	
		low-	energy elec		ressure micro hollow catho ons." International Journal		
					an-β emissions from high- ys. B: At. Mol. Opt. Phys.,		
	Kurtz, et. al. "Rep Hydrocatalysis Po				ions of Gas-Phase Cataly er 1996.	zed Hydrino Formation."	
	http://omm.hut.fi/d	optics.	/I_o/2004/lu	uennot/spec	ctroscopy.pdf		
	http://hyperphysic	s.phy	-astr.gsu.e	du/hbase/k	inetic/molke.html no da	te provided	
	Labov. "Spectral pp. 810-819.	Obse	vationsBa	ackground.	" The Astrophysical Journ	al, Vol 371, April 20, 1991,	
	F. Laloe, "Do we pp. 655-701.	really	understand	d quantum r	mechanics?" Am. J. Phys.	, vol. 69(6), (June 2001),	

Substitut	e for form 1449B/PTO			Complete				
Substitut	6 101 101111 1449B/F 10			Application Number	10/575,345			
INI	INFORMATION DISCLOSURE Filing Date 10/22/2004							
	ATEMENT B			First Named Inventor	Mills			
				Group Art Unit				
	(use as many shee	ets as neces	ssary)	Examiner Name				
Sheet	17	of <sup>1</sup>	42	Attorney Docket Number	62226LASMOL			
Examine initials	Other Docum	nents						
	Leggett, et. al. "Ex 1989, pp. 190-194.		Bound'Cold Fu	ision'." Physical Review L	etters, Vol 63, No 2, July			
	"Lehigh X-Ray Pho	otoelectron S	Spectroscopy R	eport." December 8, 1993				
	Lewis, et. al., "Sear Vol 340, August 17			Nuclear Fusion of Deuteri	um in Palladium." Nature,			
	Hyrdogen", availab	ole at http://v	www.phys.tue.nl	tric Field Distributions in a l/fltdd/luggenhoelscher.pd	f (date unknown) nő dat	e		
	Lüpke. "Über Sens Annalen der Physi	sibilisierung k, Vol 21, 19	der photochemi 934, pp. 1-14.	schen Wirkung in Alkaliha	logenidkristallen."	ed		
	electron density fro	om the Stark	broadening of	influence of ion dynamics the Hα and Hβ lines." <i>Jou</i> 6. 2003. pp.1573-1584.				
	Lüty. "Über Die Na 23, 1962, pp. 677-		entren In Strah	lungsverfäbtem KCCI." J.	Phys. Chem. Solids, Vol			
	Maly, et. al. "Electr 24, Nov. 1993, pp.		ons on Deep Dir	ac Levels I." ANS Reprint,	Fusion Technology, Vol			
	Marchese et. al. "Glassboror, NJ. Mawww.niac.usra.edu http://engineering.r	ay1-Novemi u/files/studie	per 30, 2002, av s/finalreport. als		, Rowan University:			
	Margenau, et. al. "1943, pp. 77-79.	The Mathen	natics of Physic	s and Chemistry." D. Van	Nostrand Yale University,			
	Martienssen. "Phot 131, 1952, pp. 488		e Vorgänge in A	lkalihalogenidkristallen." 2	Zeitschrift für Physik, Vol			
	"Material Hardness	s," http://ww	w.calce.umd.ed	du/general/facilities/hardne	ess ad .htm no date	provide		
		ty for Micro	distributed Powe	MHD Conversion of Power er Applications", IEEE Tra ed				
				s-Energy Resonance in D ptember 1989, pp. 237-23				
	McQuarrie. "Quan 6-4 - 6-9, 8-5 - 8-6	tum Chemis and pp. 221	stry" University 1-222.	Science Books: Sausalito	, CA. 1983 Sections 4-3,			
				f the CETI Cold Fusion Exath.ucla.edu/~barry/CF/C				

Substitute	e for form 1449B/PTO	Complete if Known		
Cubatitute	10.10111 144307 10	Application Number	10/575,345	
INF	FORMATION DISCLOSURE	Filing Date	10/22/2004	
	ATEMENT BY APPLICANT	First Named Inventor	Mills	
		Group Art Unit		
	(use as many sheets as necessary)	Examiner Name		
Sheet	18 of 42	Attorney Docket Number	62226LASMOL	
Examine initials	Other Documents			
	Merzbacher, Eugen." Quantum Mechanics." 1	961, p. 198.		
	Messiah, Albert. "Quantum Mechanics." Rutge	ers-The State University, \	ol 1, 1958, p. 130.	
	Meulenbroeks, et. al. "The argon-hydrogen e Sources Sci Technol., Vol 4, 1995, pp. 74-85.	xpanding plasma: model a	nd experiments." Plasma	
	Meulenbroeks, et. al. "Influence of molecular expanding argon-hydrogen plasma." Phys. Pl			
	Miles et. al. "Correlation of ExcessPalladium	n Cathodes." J. Electronl. (	Chem., 1993, pp. 99-117.	
	Miles et. al. "ElectrochemicalPalladium Deu 241-254.	terium System." J. Electro	anal Chem., 1990, pp.	
	Miles et. al. "Heat and HeliumExperiments." 372.	Conference Proceedings,	Vol 33, 1991, pp. 363-	
	Miles, et. al. "Search for Anomalous Effects Weapons Division, Proceedings of 3 <sup>rd</sup> Int. Col 21-25.	Palladium Cathodes." Nat of. on Cold Fusion, Nagoya	val Air Warfare Center a, Japan, Oct. 1992, pp.	
	Miller. "Memo from Bennett Miller to Dr. Robe	rt W. Bass." October 9, 19	97, pp. 1-10.	
	Miskelly, et. al. "Analysis of the Published Cal Deuterium in Palladium." Science, Vol 246, N			
	Monroe, et. al. "A Schrodinger Cat Superposit 1996, pp. 1131-1101.	tion State of an Atom." Sci	ence, Vol 272, May 24,	
	Morrison. "Cold Fusion Update No. 12, ICCPO" "www.skypoint.com".	G." Jan 17, 1997, available	online at	
	Morrison. "Comments on claims of excess en made to boil." Physics Letter A, Vol 185, Febr			
	Morrison. "Review of Progress in Cold Fusion 1994, pp. 48-55.	." Transactions of Fusion	Technology, Vol 26, Dec	
	Morrison, "Review of Cold Fusion," Sov. Phys	. Usp. 34, December 1991	, pp. 1055-1060.	
	Morrison, "Cold Fusion Update No. 10," date http://www.skypoint.com/members/slogajan/fi		t ,	
	Morse, et. al. "Methods of Theoretical Physics Institute of Technology, Part 1: Chapters 1-8,		k Co., Massachusetts	
	Myers, et. al. "Search for Cold Fusion at D/Pd Energy, Vol 9, No 3, pp. 30-37, 1990.	> 1 Using Ion Implantatio	n." Journal of Fusion	

Substitute	e for form 1449B/PTO			Complete if Known			
·	10.10.11.1743231.173			Application Number	10/575,345		
INFORMATION DISCLOSURE				Filing Date	10/22/2004		
	ATEMENT B			First Named Inventor	Mills		
				Group Art Unit			
	(use as many she	ets as	necessary)	Examiner Name			
Sheet	19	of	42	Attorney Docket Number	62226LASMOL		
Examine Initials	Other Docum	nents	3				
	Verification." From	itiers d		uantum Paradoxes and its cs. Plenum Press; New Yo 06.pdf			
	Neynaber, et. al. " Molecular Hydroge	Forma	ation of HeH <sup>+</sup> from Lov ournal of Chemical Ph	w-Energy Collisions of Met ysics, Vol 57, No 12, Dec.	astable Helium and 16, 1972, pp. 5128-5137		
	Niedra. "Replication Memorandum 107			leat Effect in Light Water .	Cell." NASA Technical		
	Nieminen. "Hydrog	gen at	oms band together." /	Vature, Vol 356, 26 March	1992, pp. 289-291.		
	NIST, "Atomic Spectroscopy – Spectral Line Shapes, etc.," available at: http://physics.nist.gov/Pubs/At Spec/node20html/ no date provided						
	NIST's Physical Reference Datasheet, "Energy Levels of Hydrogen and Deuterium," <url hdel="" http:="" index.html="" physics.nist.gov="" physrefdata=""> no date provided</url>						
			During the Electrolysi rch 1992, pp. 163-167	s of a Light WaterNickel	Cathode." Fusion		
	Noninski, et. al. "D	eterm	ninationHeavy Water	r." Fusion Technology, Vol	19, 1990, pp. 365-367.		
	Notoya. "Cold Fus	ion	Nickel Electrode." Fu	sion Technology, Vol 24, 1	1993, pp. 202-204.		
	Notoya. "Tritium G	enera	ation Nickel Electron	des." Fusion Technology, \	/ol 26,1994, pp. 179-183.		
	Notoya, et. al. "Ex- Conf. on Cold Fus	cess F	Heat Production in Ele Oct. 21-25, 1992, Toky	ctrolysis Electrodes." Pi o, Japan.	roceedings of the Int.		
			eman Splitting of the sysica, pp. 203-216, 19	5876 Å Helium Line Studie 982	ed by Means of a		
			g of Thermal Data in F y 1989, pp. 729-732.	leischmann & Pons Pape	r." J. of Nucl. Sci &		
	Ohmori, et. al. "Ex 293-295.	cess I	Heat Evolution Tin	Cathodes." Fusion Techno	ology, Vol 24, 1993, pp.		
	Oka, et. al. "D <sub>2</sub> O-fo Deuterium-tritium No 2, September "	reactio	ons-preliminary desigr	using electromagnetically in of a reactor system." Fu	induced D-D <sub>n</sub> , D-D <sub>p</sub> , and sion Technology, Vol 16,		
	Park, Robert L. "Pe H03.	erpetu	ual Motion: Still Going	Around." Washington Pos	st, January 12, 2000, pg		
			, Court Denies BlackL aps.org.wn/wn02/wn0	ight Power Appeal," What	's New, September 6,		

Substitute for form 1449B/PTO	
STATEMENT BY APPLICANT  First Named Inventor  Mills  Group Art Unit  (use as many sheets as necessary)  Examiner Name  62226I ASM	
STATEMENT BY APPLICANT First Named Inventor Mills Group Art Unit  (use as many sheets as necessary) Examiner Name 62226I ASM	
(use as many sheets as necessary) Examiner Name 62226LASM	
- 62226LASM	
Sheet 20 of 42 Attorney Docket Number 62226LASM	
	OL
Examiners initials Other Documents	
Park, What's New, Friday 03/17/2006	
Park, What's New, Friday 01/13/2006	
Park, What's New, Friday 04/26/1991	
Pauling, et. al. "Introduction to Quantum Mechanics with Applications to Chemistry." D Publications, Inc., <i>Harvard University</i> , 1985, pp. 121-140.	over
Peterson. "Evaluation of Heat Production from Light Water Electrolysis Cell of Hydroca Power Corporation." Draft, Westinghouse STC, Feb 1994.	atalysis
Phillips, et. al. "Additional Calorimetric Examples of Anomalous Heat From Physical M K/Carbon and PD/Carbon." Consulting Report, Jan 1996.	ixture of
Plasmaphysics.org. Conversion Table: cgs/SI- units. (internet page) www.plasmaphysics.org.uk/convers.htm. (no author or date listed) no date pro	vided
Platt, Charles. "Testing the Current." Washington Post. June 25, 2000, pg X05.	
Physics 200-04 course, "Pauli Spin Matrices," http://axion.physics.ubc.ca/200-04/pauli	
Physics Web 08/05/2005, "Hydrogen results causes controversy"	provide
Popov. "Electrochemical Characterization of BlackLight Power, Inc. MH as Electrodes Batteries." Department of Chemical Engineering University of South Carolina, Feb 20	
Powell et al. Quantum Mechanics, Addison-Weskey Publishing Co., Inc., pp. 205-229 482, 1961	and 478-
Price, et. al. "Search for Energetic-Charged Particle Emission from Deuterated Ti and Physical Review Letters, Vol 63, No 18, Oct 30, 1989, pp. 1926-1929.	Pd Foils."
Quantum Physics 301, "Paradoxes and Interpretation," no date provided http://www.teach.phy.bris.ac.uk/level3/phys30100/coursematerials/paradoxes.pdf	
Radavanov, et. al. "Ion Kinetic-Energy Distributions and Balmer-α Excitation in Ar-H <sup>2</sup> Frequency Discharges." <i>J. Appl. Phys.</i> , Vol 78, No 2, July 15, 1995, pp. 746-756.	₹adio-
Rathke "A Critical Analysis of the Hydrino Model", New Journal of Physics, May 19, 2 http://www.iop.org/ei/article/1367-2630/7/1/127/nip5 1 127.html	005,
Rauch et .al. "Some F-Band Optical Oscillator Strengths in Additively Colored Alkali H Physical Review, Feb 1, 1957, Vol 105, pp. 914-920.	alides."
Rees. "Cold FusionWhat Do We Think?" Journal of Fusion Energy, Vol 10, No 1, 19, 110-116.	91, pp.
Real Climate, 20 January 2005, "Peer Review: A Necessary But Not Sufficient Conditi <a href="http://www.realclimate.org/index.php?p=109">http://www.realclimate.org/index.php?p=109</a>	on,"

INI	=0	RMATION	l DI	SCLOSURE	Filing Date	10/22/2004	
ST	A	TEMENT E	SY A	APPLICANT	First Named Inventor	Mills	
					Group Art Unit		
	(u	se as many she	ets a	s necessary)	Examiner Name		
Sheet		2 (	of	42	Attomey Docket Number	62226LASMOL	
Examine initials	rs	Other Docur	nent	s			
				gen Balmer alpha line s J. App. Phys, vol. 74, N	hapes for hydrogen-argon No11, (Dec. 1993).	mixtures in a low-	
	Ro Te	ogers, et. al., "C echnology, Vol 9	old F	usion Reaction Product 4, 1990, pp. 483-485.	ts and Their Measurement	t.* Journal of Fusion	
	Ro	ogers. "Isotopic o. 2254-259.	hydro	ogen fusion in metals."	Fusion Technology, Vol 16	3, No 2, September 1989,	
	Ro	osenblum. "Cele ocial Ecology Ne	bratii ewsle	ng Y2K Could Prevent I tter, Dec. 22, 1998.	Panic, Ease Transition." R	e: (ise-I) Institute for	
	Ro In.	osenblum. "Four stitute for Social	Inte	views With Dr. Randell logy Newsletter, Feb 2,	Mills on New Energy, New 1998.	w Physics." Re: (ise-I)	
	K.	L. Ross, "Kanti	an Qı	uantum Mechanics," ht	tp://www.friesian.com/spa	ce-2.htm no date prov	
				usion & Judge's Verdict FLIBEL.html, pp. 9-11.	." NEN, Vol 4, No 1, March	h 26, 1996, available at	
	R	ousseau. "Case	Stud	ies in Pathological Scie	nce." American Scientist,	Vol 80, 1992, pp. 54-63.	
	Ro Pa	out, et. al. "Phen alladium." 3 <sup>rd</sup> An	nome nual	non of Low Energy Emi Conference on Cold Fu	issions from Hydrogen/Delusion, Oct. 21-25, 1992.	uterium Loaded	
	Ta				Spectrum from Collisions of cal Review Letters, Vol 68		
	Sa	alamon, et. al. "L	imits.	Electrolytic Cells." A	lature, Vol 344, March 29,	1990, pp. 401-405.	
				e Spektrum Des U-Zen ess, Great Britain.	ntrums," Phys. Chem. Solid	ds, 1960, Vol. 12, pp.	
	Sc	chearer et al. "M	icrow	rave Saturation of Para- ations, Vol 4, 1966, pp.	electri-Resonance Transiti 639-642.	ions of OH' lons in Kct:."	
	Sc 60	chiff, Leonard I. 1 1-61, 81-82, 101	"Qua , 527	ntum Mechanics." Stan	ford University, 1968, pp.	1, 7-8, 10-12, 21, 54-57,	
				ch for Cold Nuclear Fus 76, No 2, 1989, pp. 14	sion in Palladium-Deuteriu 1-142.	m." Z. Phys. B-	
	Se	ervice. "Cold Fus	sion:	Still Going." Newsweek	Focus, July 19, 1993.		
	Shani, et. al. "Evidence for a Background Neutron Enhanced Fusion in Deuterium Absorbed Palladium." Solid State Communications, Vol 72, No 1, 1989, pp. 53-57.						

Substitute for form 1449B/PTO

Complete if Known

10/575,345

Application Number

Substitute	for form 1449B/PTO		Complete if Known		
Capandle			Application Number	10/575,345	
INF	ORMATION	DISCLOSURE	Filing Date	10/22/2004	
ST	ATEMENT B	Y APPLICANT	First Named Inventor	Mills	
			Group Art Unit		
	(use as many shee	ets as necessary)	Examiner Name		
Sheet	22	of 42	Attorney Docket Number	62226LASMOL	
Examine initials	rs Other Docum	nents			
	Science B.V., The	rmochimica Acta 297,1997		calorimetry." Elsevier	
	Shermer, "Baloney	y Detection", Scientific Ame	erican, November 2001		
		lorimetry, Excess Heat, and y, Vol 28, November 1995,	d Faraday Efficiency in Ni-ł pp. 1720-1731.	H <sub>2</sub> O Electrolytic Cells."	
	Prometheus Books	atically Realistic Philosoph s: Amherst, NY. 2003, atism.ort/shook/pragmatic_	y of Science." Pragmatic Nand_realistic.htm.	laturalism and Realism.	
		old fusion." The American I	eratures from 4.3 to 400K a Physical Society, Physical		
	Souw, Bernard, "C communications,"	Coherent Telescope array w Opt. Eng. 42(11) 3139-315	vith self-homodyne interferr 7 (Nov. 2003).	metric detection for optical	
		ulation of the Combined Ze , pp. 353-374, 1983.	eman and translational Sta	rk Effect on the Ha-	
			Dusseldorf, Germany, titled a Helium Plasma by Means		
	E.K.Souw, "Plasma (1987) p. 1761-177		an Imperfect Microwave (	Cavity," J. Appl. Phys. 61	
	E-K Souw et al., "T Dye Laser," Physic	The Zeeman Splitting of the ca 113c (1982) pp. 203-216	e 5876 A He Line Studied b 3.	y means of a Tunable	
	E-K Souw, "Anoma unpublished data,	alous Broadening and Split 12/01/2003.	ting of HeI and ArI lines in	microwave plasmas,"	
		he cosmic microwave back, Dec 2000, pp. 931-935.	kground radiation temperat	ure at a redshift of 2.34."	
	Srinivasan, et. al. " of Alkali Salts with	'Tritium and Excess Heat C Nickel Cathode." 3 <sup>rd</sup> Annua	Generation during Electroly al Conference on Cold Fus	sis of Aqueous Solutions ion, Oct. 21-25, 1992.	

	ff 4440D.TTO			Complete	e if Known		
Substitute	for form 1449B/PTO			Application Number	10/575,345		
INF	ORMATION	יום	SCLOSURE	Filing Date	10/22/2004		
	ATEMENT B			First Named Inventor	Mills		
				Group Art Unit			
	(use as many she	ets a	s necessary)	Examiner Name			
Sheet	23	of	42	Attorney Docket Number	62226LASMOL		
Examiner initials	other Docum	nent	s				
	Stein. "Theory May 1991.	y Exp	olain Cold Fusion Puzz	le." Lexis Reprint, Washin	gton News, April 25,		
	"Stellar Spectra ar www.kingusa.ab.c	nd the	Secrets of Starlight" (	Internet Pages) no dates/fall/a200110g.htm (date	te provided and author unknown)		
	Stripp. "Georgia G Street Journal, Ap			ed to Withdrawal of Cold F	Fusion Claims." The Wall		
	Storms, et. al. "Ele 695.	ctroly	ytic Tritium Production.	" Fusion Technology, Vol	17, July 1990, pp. 680-		
	Suplee. "Two New Theories on Cold FusionScientists." The Washington Post 1st Section, 1991, p. A11.						
	Taubes. "Bad Scie	nce.'	' Random House, 1993	3, pp. 303, 425-481.			
	Taubes. "Cold Fus 15, 1990, pp. 1299			& M." Science, Vol 248, N	lews & Comment, June		
				erated palladium subject to on, Maui Hawaii, L.A-UR 9			
	Technology Insigh	ts. "D	raft: Hydrocatalysis Te	echnical Assessment." PA	CIFICORP, Aug. 2, 1996.		
	Tegmark, et. al. *1	00 Y	ears of Quantum Myste	eries." Scientific American	Feb 2001, pp. 68-75.		
	Thermacore, Inc. *1994.	SBIR	R Phase I Nascent Hyd	rogen: An Energy Source.	" Final Report, March		
	Thomas. "Zur Pho 601-608.	tocje	mie des KH-KBR-Misc	hjristalles." Annalen der Pi	hysik, Vol 38, 1940, pp.		
		ports	of Excess Heat?" Dep	ctrolysis of Light Water in Co coartments of Physics and Co			
	Time 2 wake up: "I	New	Power SOURCE that to	urns physics on its head,"	11/09/2005.		
	Tolman, Richard C 1979, pp. 180-188		e Principles of Statistic	cal Mechanics." California	Institute of Technology,		
	Turner. "Declaration	on of	Dr. Gary L. Turner." 2	4 August 2004.			
	U.S. Department of	f Cor	mmerce, Summary of E	Ethics Rules, USPTO, 200	0; October 15, 2004		

Substitute	e for form 1449B/PTO	Complete if Known						
Substitute	CIVITY (THOUSE TO	Application Number	10/575,345					
INI	FORMATION DISCLOSURE	Filing Date	10/22/2004					
	ATEMENT BY APPLICANT	First Named Inventor	Mills					
		Group Art Unit						
	(use as many sheets as necessary)	Examiner Name						
Sheet	24 of 42	Attorney Docket Number	62226LASMOL					
Examine initials	Other Documents							
	Vaselli et. al. "Screening Effect of Impurities i Cold Nuclear Fusion." 11 Nuovo Cimento De 1989, Bologna, Italy, pp. 927-932.							
	Videnovic, et al. "Spectroscopic investigations of a cathode fall region of the Grimm-type glow discharge." Spectrochimica Acta Part B, Vol 51, 1996, pp. 1707-1731.							
	Vigier. "New Hydrogen Energies in Specially Capillary Fusion." <i>Proceedings of the Third A</i> October 21-25, 1992, H. Ikegami, Ed. Univer	nnual Conf. on Cold Fusion	n, Nagoya, Japan,					
	Vigier. "New Hydrogen (Deuterium) Bohr Orbits." Proc. ICCF4, Vol 4, 1994, p. 7-10.							
	Vigier. "New Hydrogen (Deuterium) Bohr Orb	its." Proc. ICCF4, Vol 4, 19	994, p. 7-10.					
	Vigier. "New Hydrogen (Deuterium) Bohr Orb Welcome to MIT's OpenCourseWare Home F							
		Page. MIT 2005. http://oxv	w.mit.edu/index.html					
	Welcome to MIT's OpenCourseWare Home f Weisskopf, V.F. "Recent developments in the	Page. MIT 2005. http://oxv	w.mit.edu/index.html eviews of Modern on of Heisenburg's					
	Welcome to MIT's OpenCourseWare Home If Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315. Wheeler, et. al. "Quantum Theory and Meast Uncertainty Principle Paper, Zeitschrift für Phyli	Page. MIT 2005. http://oxv theory of the electron." Re- irement." English Translati- ysik, 1927, Vol 43, pp. 172	w.mit.edu/index.html  eviews of Modern  on of Heisenburg's -198.					
	Welcome to MIT's OpenCourseWare Home I Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315. Wheeler, et. al. "Quantum Theory and Meass Uncertainty Principle Paper, Zeitschrift für Ph.	Page. MIT 2005. http://oxv theory of the electron." Re- trement." English Translati ysik, 1927, Vol 43, pp. 172 id,"	w.mit.edu/index.html eviews of Modern on of Heisenburg's -198. date provided					
	Welcome to MIT's OpenCourseWare Home If Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315. Wheeler, et. al. "Quantum Theory and Meass Uncertainty Principle Paper, Zeitschrift für Pt Wikipedia, Chapter 9: "Peer Review and Frau http://en.wikipedia.org/wiki/peer_review#peer Williams. "Upper Bounds on Cold Fusion in E	Page. MIT 2005. http://oxvietheory of the electron." Referement." English Translative sik, 1927, Vol 43, pp. 172.  Id." review_and_fraud> note that the side of th	w.mit.edu/index.html  eviews of Modern  on of Heisenburg's -198.  date provided /ol 342, 23 November electrochemical cells."					
	Welcome to MIT's OpenCourseWare Home If Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315.  Wheeler, et. al. "Quantum Theory and Meast Uncertainty Principle Paper, Zeitschrift für Pt Wikipedia, Chapter 9: "Peer Review and Frax http://en.wikipedia.org/wiki/peer_review#pee Williams. "Upper Bounds on Cold Fusion in E 1989, pp. 375-384.  Wilson, et. al. "Analysis of experiments on the Elssevier Sequoia S.A., Journal of Electroanal	etheory of the electron." Referement." English Translativsik, 1927, Vol 43, pp. 172 dd." et_review_and_fraud> not electrolytic Cells." Nature, Vet et calorimetry of LiOD-D <sub>2</sub> O ytical Chemistry, Vol 332, ivided	w.mit.edu/index.html  sviews of Modern  on of Heisenburg's -198.  date provided  fol 342, 23 November electrochemical cells."  Nos. 1 and 2, August 14,					
	Welcome to MIT's OpenCourseWare Home If Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315.  Wheeler, et. al. "Quantum Theory and Meast Uncertainty Principle Paper, Zeitschrift für Ph. Wikipedia, Chapter 9: "Peer Review and Frauchtp://en.wikipedia.org/wiki/peer_review#per Williams." "Upper Bounds on Cold Fusion in E 1989, pp. 375-384.  Wilson, et. al. "Analysis of experiments on the Elsevier Sequoia S.A., Journal of Electroanal 1992, pp. 1-31.  "XPS (EASC) —SAM," no date pro	Page. MIT 2005. http://oxi- theory of the electron." Re- treement." English Translati- tysik, 1927, Vol 43, pp. 172 dd." er_review_and_fraud> no- tectrolytic Cells." Nature, V- e calorimetry of LiOD-D <sub>2</sub> O ytical Chemistry, Vol 332, ivided ce/analyticalservices/xpser	w.mit.edu/index.html  pviews of Modern  on of Heisenburg's -198.  date provided /ol 342, 23 November electrochemical cells." Nos. 1 and 2, August 14,					
	Welcome to MIT's OpenCourseWare Home If Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315.  Wheeler, et. al. "Quantum Theory and Meast Uncertainty Principle Paper, Zeitschrift für Pt Wikipedia, Chapter 9: "Peer Review and Frax http://len.wikipedia.org/wiki/peer_review#pee Williams. "Upper Bounds on Cold Fusion in E 1989, pp. 375-384.  Wilson, et. al. "Analysis of experiments on the Elsevier Sequoia S.A., Journal of Electroanal 1992, pp. 1-31.  "XPS (EASC) —SAM." no date pronttp://www.noveonic.com/measurementscien Yamaguchi et. al. "Direct EvidencePalladiu	Page. MIT 2005. http://oxi- theory of the electron." Re- treement." English Translati- tysik, 1927, Vol 43, pp. 172 d." er_review_and_fraud> no- tectrolytic Cells." Nature, V- e calorimetry of LiOD-D <sub>2</sub> O ytical Chemistry, Vol 332, iv- i.ded ce/analyticalservices/xpser m." NTT Basic Research L- tin Cold Nuclear-Fusion." P	w.mit.edu/index.html  poviews of Modern  on of Heisenburg's -198.  date provided  fol 342, 23 November electrochemical cells." Nos. 1 and 2, August 14, scasam.pdf aboratories, 1992 pp. 1-					
	Welcome to MIT's OpenCourseWare Home I Weisskopf, V.F. "Recent developments in the Physics, Vol 21, No 2, 1949, pp. 305-315. Wheeler, et. al. "Quantum Theory and Meast Uncertainty Principle Paper, Zeitschrift für Ph Wikipedia, Chapter 9: "Peer Review and Fras- http://en.wikipedia.org/wiki/peer_review#per Williams. "Upper Bounds on Cold Fusion in E 1989, pp. 375-384. Wilson, et. al. "Analysis of experiments on the Elsevier Sequoia S.A., Journal of Electroanal 1992, pp. 1-31.  "XPS (EASC)—SAM," no date pro- http://www.noveonic.com/measurementscien Yamaguchi et. al. "Direct EvidencePalladiu 10.  Ziegler, et. al. "Electrochemical Experiments	Page. MIT 2005. http://oxvietheory of the electron." Referement." English Translativs/ik, 1927, Vol 43, pp. 172/id," argreview_and_fraud> no electrolytic Cells." Nature, Vol 2007. Policial Chemistry, Vol 332, ivi.ded coe/analyticalservices/xpsetm." NTT Basic Research L. in Cold Nuclear-Fusion." Principles of the Cold Nuclear-Fusion.	w.mit.edu/index.html  priews of Modern  on of Heisenburg's -198.  date provided  fol 342, 23 November electrochemical cells."  Nos. 1 and 2, August 14,  scasam.pdf aboratories, 1992 pp. 1-  hysical Review Letters,					

				r			
Substitute	for form 1449B/PTO				e if Known		
				Application Number	10/575,345		
INF	ORMATION	DI	SCLOSURE	Filing Date	10/22/2004		
ST	ATEMENT B	Y	APPLICANT	First Named Inventor	Mills		
				Group Art Unit			
	(use as many shee	ets a	s necessary)	Examiner Name			
Sheet	25	of	42	Attorney Docket Number	62226LASMOL		
Examine initials	other Docum	ent	s				
				en transitions in H <sub>2</sub> due to o Nos. 4-5, pp. 651-661, Ta			
	GAMBUS et al., "S Liquid Hydrocarbo	Spect	roscopic Study or Low Energy & Fuels, 2002,	-Pressure Water Plasmas 16, pp. 172-176, America	and Their Reactions with Chemical Society		
	trapped expanding	, hyd		rsion of hydrogen in an an et", Physical Review E, 49 ety			
	MURAKAMI et al., "Chemisorption of hydrogen into a graphite-potassium intercalation compound $C_0$ K studied by means of position annihilation", J. Chem. Phys., 62 (10), May 15, 1995, American Institute of Physics						
	AHN, "Hydrogen Storage in Metal-Modified Single-Walled Carbon Nanotubes", Division of Engineering and Applied Science, California Institute of Technology, September 15, 2001						
				es of some excited states i na di Fisica, Springer-Verl			
	NIXON et al., "For Vol., 1, pp. 291-29			potassium graphites", Brit	J. Appl. Phys., Ser. 2,		
				s of quantum physics", Re nary 1999, The American			
	COTTON et al, "Complexes of Cyclic 2-Oxacarbenes, I. A Spontaneous Cyclization to Form a Complex of 2-Oxaclyclopentylidene", Journal of the American Chemical Society, 93:11, pp. 2672-2676, June 2, 1971						
				um spectrum of J = H2 pai 18. Pp. 131-133, 2003	irs in a parahydrogen		
	closer to the dynar	nics	lectron angular distribu of molecular photoionis ipulation Group, pp.1-5		Manchester Atomic, ed		
	WEISSTEIN, "Orth ParaHydrogen.htm		ara Hydrogen", http://so	no date provide cienceworld.wolfram.com/p			
				halides-L. Potassium and Pergamon Press, 1974	rubidium halides",		
	LEITCH et al., "Ra	man	Specreoscopy of Hydr	ogen Molecules in Crystal	line Silicon", Physical		

Substitute for form	1440D/DTO			Complete	e if Known
Substitute for form	14496/210			Application Number	10/575,345
INFOR	MATION	DIS	CLOSURE	Filing Date	10/22/2004
			PPLICANT	First Named Inventor	Mills
				Group Art Unit	
(use a	s many she	ets as i	necessary)	Examiner Name	
Sheet 3	رايا	of	42	Attorney Docket Number	62226LASMOL
Examiners Ot initials	ner Docun	nents			
Revie	v Letters, 8	1:2, pp.	421-424, July 13, 19	998, The American Physic	al Society
CHEN 10550	et al., "Key 7-1 - 10550	to Und 7-4, Ma	lerstanding Interstitia arch 11, 2002, The A	ll H2 in Si", Physical Revie merican Physical Society	w Letters, 88:10, pp.
Para-		al Revie	w Letters, 88:24, pp.	n in Si: Unambiguous Ident . 245503-1 - 245503-4, Jui	
				2 in Silicon", Physical Revi ne American Physical Soci	
STAV Elsevi	OLA et al, "I er B.V. no	nterstit dat	ial H2 in Si: are all pr e provided	roblems solved?", Physica	B, pp. 58-66, 200s
DECII Chem	IS et al, "Fo	rce Co , 56:10	nstants of the Metab , pp. 5189-5190, May	orate Ion in Alkali Halides" y 15, 1972	, The Journal of
MOR0 Notes	AN, "Infrare pp. 600-60	ed spec	ctra of the metaborate date provide	e ion in alkali halide solid s ad	colution", Research
			ce field of the metabo 4778, June 1, 1973	orate ion in alkali halides",	The Journal of Chemical
HISA <sup>-</sup> Chem	SUNE et al stry, pp. 16	., "Infra 8-174	red Spectra of Metat no date provi	oorate Monomer and Trime ded	er Ions", Inorganic
JONE The J	S et al., "Fo ournal of Ch	rce Cor emical	nstants of Nickel Carl Physics, 48:6, pp. 26	bonyl from Vibrational Spe 663-2670, March 15, 1968	ctra of Isotopic Species",
			of BO2-in the alkali A, pp. 875-882, 1974	halides-I. Potassium and r , Pergamon Press	ubidium halides",
	ENFELDER p. 862-870			Decomposition of TiH2",	J. Vac. Sci. Technol.,
			on Characteristics for 24, 2001, Spectra-Ma	Scandium Type Dispense at, Inc.	er Cathodes", HeatWave
Heatw Inc., T	ave Labs, "I B-117, May	Emissic 24, 200	on Characteristics of 01, Spectra-Mat, Inc.	'M Type' Dispenser Catho	des", HeatWave Labs,
"Pract	cal Aspects	of Mod	dern Dispenser Catho	odes", Microwave Journal,	September, 1979

Substitute for form 1449B/PTO	Complete if Known						
Substitute for fulfil 1445DF TO	Application Number	10/575,345					
INFORMATION DISCLOSURE	Filing Date	10/22/2004					
STATEMENT BY APPLICANT	First Named Inventor	Mills					
	Group Art Unit						
(use as many sheets as necessary)	Examiner Name						
Sheet 27 of 42	Attomey Docket Number	62226LASMOL					
Examiners Other Documents initials							
Heatwave Labs, "Standard Series Barium TB-198, July 29, 2002, Spectra-Mat, Inc.	Tungsten Dispenser Cathod	es", HeatWave Labs, Inc.,					
ABATE et al., "Optimization and enhancem of Scientific Instruments, 71:10, pp. 3689-3							
CHABERT et al., "On the influence of the g temperature in a flowing microwave hydrog 161-167, July 1, 1009, American Institute of	en discharge", Journal of Ap						
GORDON et al., "Energy coupling efficienc of Applied Physics, 89:3, pp. 1544-1549, F							
	RADOVANOV et al., "Time-resolved Balmer-alpha emission from fast hydrogen atoms in low pressure, radio-frequency discharges in hydrogen", Appl. Phys. Lett., 66:20, pp. 2637-2639, May 15, 2995, po. date provided.						
	DJUROVIC et al., "Hydrogen Balmer alpha line shapes for hydrogen-argon mixtures in a low-pressure rf discharge", J. Appl. Phys., 74:11, pp. 6558-6565, December 1, 1993, American Institute of Physics  KONJEVIC, "Plasma Broadening and Shifting of Non-Hydrogenic Spectral Lines: Present Stat. and Applications", Physics Reports, 315, pp. 339-401, 1999, Elsevier						
BENESCH et al., "Line shapes of atomic h Letters, 9:8, pp. 338-340, August 1984, Op		ischarges", Optics					
AYERS, et al., "Shapes of atomic-hydroge Review A, 37:1, pp. 194-200, January 1, 1							
	ADAMOV, et al., "Doppler Spectroscopy of Hydrogen and Deuterium Balmer Alpha Line in an Abnormal Glow Discharge", IEEE Transactions on Plasma Science, 31:3, pp. 444-454, June 3, 2003						
JOVICEVIC et al., "Excessive Balmer line Journal of Applied Physics, 95:1, pp. 24-29							
DJUROVIC et al., "Hydrogen Balmer alpha pressure rf discharge", J. Appl. Phys., 74:1 Institute of Physics							
MAYO, "Thermalization and Energy Distrib	ution in Cold Laboratory Pla	smas Comments on the					

INFORMATION DISCLOSURE STATEMENT BY APPLICANT    Filing Date   10/22/2004	Substituto	for form 1449B/PTO	Complete if Known					
First Named Inventor  (use as many sheets as necessary)  Attorney Docket Number    Possibility of Mono-Energetic Species", April 20, 2004    VIDENOVIC et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996    BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.    KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997    LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting grinktures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics    KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society    KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994    OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-3400, July-August 1995    ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999    ARATA et al., "Reproducible "Cold" Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992    BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B202, B203, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991    SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972	Substitute	1011 10111 1449B/P10	Application Number	10/575,345				
STATEMENT BY APPLICANT    (use as many sheets as necessary)   Examiner Name	INF	ORMATION DISCLOSURE	Filing Date	10/22/2004				
Examiner Name   Carbon   Car			First Named Inventor	Mills				
heet 2 of John Attorney Docket Number 62226LASMOL  Attorney Docket Number 62226LASMOL  Attorney Docket Number 62226LASMOL  Attorney Docket Number 7  Other Documents  Possibility of Mono-Energetic Species", April 20, 2004  VIDENOVIC et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting g mixtures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46.7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta, 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100-4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZ02, BZ03, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", M			Group Art Unit					
Naminers  Other Documents  Possibility of Mono-Energetic Species", April 20, 2004  VIDENOVIC et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting grinktures. I. Shapes of H and D Lyman-c lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards an Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 20, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZO2, BZO3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Ele		(use as many sheets as necessary)	Examiner Name					
Possibility of Mono-Energetic Species", April 20, 2004  VIDENOVIC et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting grinktures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-3400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible "Cold" Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZO2, BZO3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This	Sheet	28 of 42	Attorney Docket Number	62226LASMOL				
VIDENOVIC et al., "Spectroscopic investigations of a cathode fall region of the Grimm-type g discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting grinktures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZO2, BZO3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copendi	Examiner initials	Other Documents						
discharge", Spectrochimica Acta Part B, 51, pp. 1707-1731, 1996  BARBEAU et al., "Spectroscopic investigation of energetic atoms in a DC hydrogen flow discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting granktures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46-7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta, 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZO2, BZO3, and BO2 in solid argon", J. Chem. Phys., 95-12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copending application		Possibility of Mono-Energetic Species", April 2	20, 2004					
discharge, pp. 1168-1174, 1990 IOP Publishing Ltd.  KONJEVIC et al., "Emission Spectroscopy of the Cathode Fall Region of an Analytical Glow" Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting g mixtures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copending application		discharge", Spectrochimica Acta Part B, 51, p	p. 1707-1731, 1996	,, ,				
Phys. IV France, 7, pp. C4-247-C4-258, October 1997  LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting granktures. I. Shapes of H and D Lyman-d lines from microwave sources", J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischat Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 20:4, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application								
mixtures. I. Shapes of H and D Lyman-d lines from microwave sources*, J. Chem. Phys., 70 pp. 5607-5613, June 15, 1979, American Institute of Physics  KURAICA et al., "Line shapes of atomic hydrogen in a planecathode abnormal glow dischar Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons*, Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application				of an Analytical Glow", J.				
Physical Review A, 46:7, pp. 4429-4432, October 1, 1992, The American Physical Society  KURAICA et al., "On the Atomic Hydrogen Line Shapes in a Plane-Cathode Obstructed Glow Discharge", Physica Scripta, 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application		LIFSHITZ et al., "Resonance absorption measurements of atom concentrations in reacting gas mixtures. I. Shapes of H and D Lyman-α lines from microwave sources", J. Chem. Phys., 70:1						
Discharge", Physica Scripta., 50, pp. 487-492, 1994  OLTHOFF et al., "Studies of Ion Kinetic-Energy Distributions in the Gaseous Electronics Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application								
Conference RF Reference Cell", Journal of Research of the National Institute of Standards at Technology, 100:4, pp. 383-400, July-August 1995  ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, BZO2, BZO3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application				node Obstructed Glow				
Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15:7, pp. 286-288, August 16, 1999  ARATA et al., "Reproducible 'Cold' Fusion Reaction Using a Complex Cathode", Fusion Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/702 in copending application		Conference RF Reference Cell", Journal of R	esearch of the National Ins	eous Electronics stitute of Standards and				
Technology, 22, pp. 287-295, September 1992  BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, "Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy", Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copending application		ALEXEFF et al., "Collisionless Ion-Wave Propagation and the Determination of the Compressions Coefficient of Plasma Electrons", Physical Review Letters, 15.7, pp. 286-288,						
BO2, B2O2, B2O3, and BO2 in solid argon*, J. Chem. Phys., 95:12, pp. 8697-8709, Decemb 15, 1991  SPURGIN, *Direct Conversion of the Random Thermal Energy of a Plasma Into Electrical Energy*, Master's Thesis, The University of South Florida, June 1972  Technology Insights, *Hydro Catalysis Technical Assessment, * (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copending application				Cathode", Fusion				
Energy*, Master's Thesis, The University of South Florida, June 1972  Technology Insights, "Hydro Catalysis Technical Assessment," (Part of 09/009,837 paper no 20050207. This document was submitted by R. Mills on 7/17/02 in copending application		BURKHOLDER et al., "Reactions of boron atoms with molecular oxygen. Infrared spectra of I BO2, B2O2, B2O3, and BO2 in solid argon", J. Chem. Phys., 95:12, pp. 8697-8709, December 15, 1991						
20050207. This document was submitted by R. Mills on 7/17/02 in copending application				sma Into Electrical				
09/669,877).								

Substitute	for form 1449B/PTO			Complete if Known				
Substitute	10110111111444507-10			Application Number	10/575,345			
INF	ORMATION	DIS	SCLOSURE	Filing Date	10/22/2004			
	ATEMENT B			First Named Inventor	Mills			
				Group Art Unit				
	(use as many she	ets as	necessary)	Examiner Name				
Sheet	29	of	42	Attorney Docket Number	62226LASMOL			
Examine initials	rs Other Docun	nents						
		nd Ph	ilosophy of Science-F	Bell's Theorem and the Cu all, 1997-Dr. Ess,	rious Quest for Quantum			
	"Average Molecula astr.gsu.edu/hbas	ar Kin e/kine	etic Energy", < <u>http://h</u> etic/molke.html>	yperphysics.phy- no da	ate provided			
	116. K. Akhtar, J. Scharer, R. L. Mills, "Substantial Doppler Broadening of Atomic Hydrogen Lines in DC and Capactively Coupled RF Plasmas," IEEE Transactions on Plasma Science, submitted. (Internet Publication Date: June 6. 2006.)							
	115. R.L. Mills, H. Atomic Hydrogen, Date: May 12, 200	115. R.L. Mills, H. Zea, J. He, B. Dhandapani, "Water Bath Calorimetry on a Catalytic Reaction o Atomic Hydrogen," International Journal of Hydrogen Energy, in press. (Internet Publication Date: May 12, 2006).						
	114. R.L. Mills, K. Akhtar, B. Dhandapani, "Tests of Features of Field-Acceleration Models for the Extraordinary Selective H Balmer α Broadening in Certain Hydrogen Mixed Plasmas," J. Plasma Phys., submitted. (Internet Publication Date: June 24, 2005.)							
	113. R.L. Mills, "Physical Solutions of the Nature of the Atom, Photon, and Their Interactions to Form Excited and Predicted Hydrino States," Physics Essay, in press (Internet Publication Date: June 9, 2005.)							
	Identification and I	Poten	tial Applications of Nev	Chang, B. Dhandapani, "C w States of Hydrogen," Int. tion Date: May 9, 2005.)				
	to Novel Hydroger	1 Spe	cies H'(1/4) and H <sub>2</sub> (1/4	Lu, B. Dhandapani, "Cata a) as a New Power Source 73–2584. (Internet Publica	," International Journal of			
	to Novel Hydrides	as a	, Chang, W. Good, Y. New Power Source," F ublication Date: April 2	Lu, B. Dhandapani, "Cata repr. Pap.—Am. Chem. S 22, 2005.)	lysis of Atomic Hydrogen oc., Div. Fuel Chem.			
	109. R. L. Mills, M. Due to Catalysis o April 15, 2005.)	. Nan: f Ator	steel, J. He, B. Dhanda nic Hydrogen," J. Plas	apani, "Low-Voltage EUV a ma Physics, submitted. (In	and Visible Light Source iternet Publication Date:			
	Hydrides as a New	v Pow	er Source," Internation	apani, "Catalysis of Atomic nal Journal of Global Energ Publication Date: April 4,	y Issues (IJGEI). Special			
			ell's Equations and QE net Publication Date: 0	D: Which is Fact and Which Dottober 28, 2004.)	ch is Fiction," Physics			

Substitute	e for form 1449B/PTO			Complete if Known		
				Application Number	10/575,345	
INF	ORMATION	DIS	SCI OSURE	Filing Date	10/22/2004	
	ATEMENT B			First Named Inventor	Mills	
				Group Art Unit		
	(use as many she	ets as	s necessary)	Examiner Name		
Sheet	30	of	42	Attorney Docket Number	62226LASMOL	
Examine initials	Other Docum	nent	S			
	Conjugate Parame	eters		echanical Solution for Atom n for the First Time," Physic )		
	Generated Hydrog	jen/A	hen, R. L. Mills, "Evide rgon Plasmas," Interna ublication Date: Septe	nce of Catalytic Production ational Journal of Hydrogen ember 7, 2004.)	n of Hot Hydrogen in RF- n Energy, Vol. 32, (2007),	
	Catalyst-Hydroger Chemistry, Sessio	Plas n: Ad	ma Reaction as a Pot	Voigt, W. Good, B. Dhanda ential New Energy Source, nergy, 228th American Ch A.	" Division of Fuel	
	103. R. L. Mills, Dhandapani, W. Good, J. He, "New States of Hydrogen Isolated from K <sub>2</sub> CO <sub>3</sub> Electrolysis Gases," Chemical Engineering Science, submitted. (Internet Publication Date: A 28, 2004.)					
	102. R. L. Mills, "Exact Classical Quantum Mechanical Solutions for One- through Twenty- Electron Atoms," Phys. Essays, Vol. 18, No. 3 (2005), 321–361. (Internet Publication Date: Apr 22, 2004.)					
	Source," Division of	of Fue	el Chemistry, Session:	Plasma Reaction as a Po Chemistry of Solid, Liquid eeting, March 28-April 1, 2	and Gaseous Fuels,	
				ilicon Hydride from a Heliu 05), pp. 298-307. (Internet		
	99. Mills et al., "S	pectra	al Identification of H2(1	/2)," submitted. no dat	e provided	
	98. R. L. Mills, Y. I Identification of Ne Publication Date: I	w Sta	ates of Hydrogen," Nev	ay, X. Chen, A. Voigt, B. D.	Dhandapani, "Spectral bmitted. (Internet	
	II or Helium II as th	ne So	urce of Excessively He	nsfer Reaction Between Atomic Hydrogen and Argon Hot H Atoms in RF Plasmas," Journal of Plasma 84. (Internet Publication Date: Sept. 26, 2003.)		
	96. Mills et al., "E Reactions Betwee Publication Date: \$	n Hyd	drogen and Oxygen Sp	f Hot Hydrogen Atoms in R pecies," J. Plasma Phys., s	F Plasmas by Catalytic ubmitted. (Internet	
	95. Mills et al., "Es Discharge Plasma Date: Aug. 18, 200	s," IE	ive Balmer α Line Bro EE Transactions on P	adening of Water-Vapor C lasma Science, submitted.	apacitively-Coupled RF (Internet Publication	

		Complete	e if Known			
Substitute t	for form 1449B/PTO	Application Number	10/575,345			
INF	ORMATION DISCLOSURE	Filing Date	10/22/2004			
	ATEMENT BY APPLICANT	First Named Inventor	Mills			
		Group Art Unit				
	(use as many sheets as necessary)	Examiner Name				
Sheet	31 of 42	Attorney Docket Number	62226LASMOL			
Examiners initials	Other Documents					
	94. Mills, "The Nature of the Chemical Bond F Physics Essays, Vol. 17, (2004), pp. 342-389.					
	93. Mills et al., "Energetic Catalyst-Hydrogen Doklady Chemisty, submitted. no date p	Plasma Reaction Forms a rovided	New State of Hydrogen,"			
- 1	92. Mills et al., "Energetic Catalyst-Hydrogen Source," Central European Journal of Physics 2003.)					
	91. R. Mills, P. Ray, "New H I Laser Medi Hydrogen and Certain Group I Catalysts," J. P					
	90. Mills et al., "Characterization of Energetic New Energy Source," Am. Chem. Soc. Div. Fu					
	89. Mills et al., "Hydrogen Plasmas Generate Inverted Lyman Populations and Free-Free an Hydride," Fizika A, submitted. no date p	nd Bound-Free Emission o	atalysts Show Stationary f Lower-Energy State			
1	88. Mills et al., "Role of Atomic Hydrogen Der Diamond Films," Thin Solid Films, 478, (2005) 2003.)	nsity and Energy in Low Po , pp. 77-90. (Internet Pub	ower CVD Synthesis of olication Date: Dec. 22,			
	87. Mills et al., "Liquid-Nitrogen-Condensable Plasma Reaction," J. Phys. Chem. B, submitte					
	86. Mills et al., "Novel Spectral Series from Helium-Hydrogen Evenson Microwave Cavity Plasmas that Matched Fractional-Principal-Quantum-Energy-Level Atomic and Molecular Hydrogen," European Journal of Physics, submitted. (Internet Publication Date: April 24, 2003.)					
	85. Mills et al., "Highly Pumped Inverted Balm Physics, submitted. no date provided		s," New Journal of			
1	<ol> <li>Mills et al., "Comparison of Balmer α Line Hydrogen Plasma Sources," Braz. J. Phys., st 2003.)</li> </ol>					
	83. Mills et al., "Comparison of Water-Plasma Populations for a CW HI Laser," J. Appl. Spec					
	<ol> <li>Mills et al., "Synthesis and Characterizatic Argon-Hydrogen Plasma and Methane," Journ Publication Date: May 7, 2003.)</li> </ol>					
	81. R. Mills, et. al., "Spectroscopic and NMR Quantum Energy States Formed by an Exothe Catalysts," European Physical Journal: Applier Publication Date: Feb. 21, 2003.)	ermic Reaction of Atomic F	lydrogen with Certain			

		Complete if Known						
Substitute	for form 1449B/PTO	Application Number	10/575,345					
INIE	FORMATION DISCLOSURE	Filing Date	10/22/2004					
	ATEMENT BY APPLICANT	First Named Inventor	Mills					
		Group Art Unit						
	(use as many sheets as necessary)	Examiner Name						
Sheet	32 of 42	Attorney Docket Number	62226LASMOL					
Examine initials	Other Documents							
	80. Mills, "The Fallacy of Feynman's Argume to Quantum Mechanics," Annales De La Fund 129-151. (Internet Publication Date: Jan. 27, 2	lation Louis De Broglie, Vo						
	79. Mills et al., "Comparison of Catalysts and Emission of Fractional-Rydberg-State Hydrog submitted. no date provided							
	78. Mills et al., "Vibrational Spectral Emission Molecular Hydrogen", J. of the Physical Socie Sept. 9, 2002.)							
	77. Mills et al., "Water Bath Calorimetric Stud Journal of Applied Physics, Vol. 96, No. 6, (20 June 16, 2003.)							
	76. Mills et al., "Comparison of Catalysts and Microwave Plasma Sources of Spectral Emission of Fractional-Principal-Quantum-Energy-Level Atomic and Molecular Hydrogen," Journal of Applied Spectroscopy, submitted. (Internet Publication Date: Feb. 12, 2002.)							
	75. Mills et al., "Novel Liquid-Nitrogen-Conde Polonica A, submitted. (Internet Publication D		n Gas," Acta Physica					
	74. Mills et al., "Spectroscopic Study of Uniqu Microwave Generated Water Plasmas," Journ 877-78. (Internet Publication Date: June 18, 2	al of Plasma Physics, Vol.						
	73. Mills et al., "Energetic Helium-Hydrogen F (Internet Publication Date: July 26, 2002.)	Plasma Reaction," AIAA Jo	ournal, submitted.					
	72. R. L. Mills, M. Nansteel, P. C. Ray, "Bright Resonant Energy Transfer with Strontium and	Hydrogen-Light and Power Argon Ions," Vacuum, sul	er Source due to a bmitted, no date provid					
	71. Mills et al., "Power Source Based on Helin Fractional Rydberg States," Contributions to F	um-Plasma Catalysis of At Plasma Physics, submitted	omic Hydrogen to no date provided					
	70. Mills et al., "Comparison of Catalysts and of Fractional-Rydberg-State Hydrogen Molecusubmitted. (Internet Publication Date: Sept. 2,	lar lon," The European Jo						
	<ol> <li>Mills et al., "Spectroscopic Characterizatic and Carbon Species During Helium-Hydrogen Films," Chemistry of Materials, Vol. 15, (2003) 31, 2002.)</li> </ol>	i-Methane Plasma CVD Sy	nthesis of Diamond					
	68. Mills, et. al. "Stationary Inverted Balmer a Laser." IEEE Transactions on Plasma Science 2002)	nd Lyman Populations for e, submitted. (Internet Pub	a CW HI Water-Plasma lication Date: August 16,					

Substitute	e for form 1449B/PTO			Complete if Known		
Substitute				Application Number	10/575,345	
INF	ORMATION	יום	SCLOSURE	Filing Date	10/22/2004	
	ATEMENT B			First Named Inventor	Mills	
				Group Art Unit		
	(use as many she	ets a	s necessary)	Examiner Name		
Sheet	33	of	42	Attorney Docket Number	62226LASMOL	
Examine initials	rs Other Docun	nent	s			
				copy of Helium-Hydrogen on Date: July 17, 2002.)	Plasma," J. Phys. D, Vol.	
			oscopic Evidence for a blication Date: Sept. 19	Water-Plasma Laser," Eu 9, 2002.)	rophysics Letters,	
				ighly Pumped Balmer and ed. (Internet Publication D		
				ond Films on Silicon Subst Publication Date: June 26	rates," Journal of Vacuum , 2002.)	
	Measured by Wate	er Ba		on a Catalytic Reaction o ochimica Acta, Vol. 406, I		
	62. Mills et al., "S Inorganica Chimic	ynthe a Act	esis and Spectroscopic ra, submitted. no dat	Identification of Lithium C	hloro Hydride,"	
				con Hydride," Solar Energ		
				m Solid Carbon," Journal o on Date: May 3, 2002.)	f Materials Science, Vol.	
				Water-Plasma Laser," Ap Publication Date: July 11, 2	plied Physics Letters, Vol. 2002.)	
			uantum Mechanics," Phate: May 23, 2002.)	nysics Essays, Vol. 16, (20	003), pp. 433-498.	
	Free-Free and Bo Reaction of Atomi	und-F c Hyd	ree Emission of Lowe	ion of Stationary Inverted r-Energy State Hydride Ior oup I Catalysts, J. of Quan n, April 17, 2003.	n Formed by a Catalytic	
	Electricity for Micro	odistr	ibuted Power Applicati	mic Conversion of Plasma ions," 40th Annual Power Internet Publication Date:	Sources Conference,	
				nary Inverted Lyman Popu ublication Date: April 22, 2	ulation for a CW HI Laser," (902.)	
	Hydrogen Gas wit	h Cei	tain Catalysts," J. Phy	opulation Formed from Inc s. D, Applied Physics, Vol. 002) also submitted to Che	36, (2003), pp. 1504-	

Substituto	for form 1449B/PTO			Complete	e if Known	
Substitute	101 10m 1449B/P1O			Application Number	10/575,345	
INF	ORMATION	DIS	SCLOSURE	Filing Date	10/22/2004	
	ATEMENT B			First Named Inventor	Mills	
				Group Art Unit		
	(use as many she	ets as	s necessary)	Examiner Name		
Sheet	39	of	42	Attorney Docket Number	62226LASMOL	
Examine initials	rs Other Docun	nent	5			
0	53. Mills, "A Maxv in Superfluid Heliu	velliai m." l	n Approach to Quantur Braz. J. Phys, submitte	n Mechanics Explains the d. (Internet Publication Da	Nature of Free Electrons ite: June 4, 2002)	
	52. Mills et al., "Brand Argon Ions," N Date: October, 200	lew J	Hydrogen-Light Source lournal of Physics, Vol.	due to a Resonant Energ 4, (2002), pp. 70.1–70.28	y Transfer with Strontium . (Internet Publication	
	Incandescently He	ated	Hydrogen Gas with Ce	tionary Inverted Lyman Poertain Group I Catalysts," I 36–247. (Internet Publicati	EEE Transactions on	
	50. Mills et al., "Spectral Emission of Fractional-Principal-Quantum-Energy-Level Atomic and Molecular Hydrogen," Vibrational Spectroscopy, Vol. 31, No. 2, (2003), pp. 195–213.					
	49. Mills et al., "Comparison of Excessive Balmer Line Broadening of Inductively and Capacitively Coupled RF, Microwave, and Glow Discharge Hydrogen Plasmas with Certain Catalysts," IEEE Transactions on Plasma Science, Vol. 31, No. 3, (2003), pp. 338–355. (Internet Publication Date: Sept. 17, 2002.)					
	48. Mills et al., "Direct Plasmadynamic Conversion of Plasma Thermal Power to Electricity," IEEE Transactions on Plasma Science, October, (2002), Vol. 30, No. 5, pp. 2066–2073. (Internet Publication Date: March 26, 2002.)					
	<ol> <li>H. Conrads, R. Mills, Th. Wrubel, "Emission in the Deep Vacuum Ultraviolet from a Plasma Formed by Incandescently Heating Hydrogen Gas with Trace Amounts of Potassium Carbonate," Plasma Sources Science and Technology, Vol. 12, (2003), pp. 389.</li> </ol>					
	46. Mills et al., "En	missi	on in the Deep Vacuun	n Ultraviolet from a Plasma		
	the Product of a C	atalyt	ic Helium-Hydrogen Pl	on of a Highly Stable Amor lasma Reaction," Int. J. Hy cation Date: April 15, 200	drogen Energy, Vol. 28,	
	44. Mills, et. al. "S of Hydrogen Energ	ynthe	esis and Characterizati bmitted. (Internet Publ	on of Lithium Chloro Hydri ication Date: January 7, 2	ide", <i>International Journal</i> 002.)	
	Combining Argon	and H	ntial Changes in the Cl lydrogen," New Journa tion Date: Dec. 27, 200	haracteristics of a Microwall of Physics, www.njp.org 01.)	ave Plasma Due to , Vol. 4, (2002), pp. 22.1–	
	Hydride Ion , Hyd	rogen		pectra of the Bound-Free I t. J. Hydrogen Energy, Vo 2001.)		

Substitute	for form 1449B/PTO			Complete if Known		
				Application Number	10/575,345	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	10/22/2004	
				First Named Inventor	Mills	
				Group Art Unit		
	(use as many she	ets as	s necessary)	Examiner Name		
Sheet	35	of	42	Attorney Docket Number	62226LASMOL	
Examiner	Other Docum	nent	3			
	Density Batteries,'	Proc	eedings of the 17th Ar ate University, Long B	th Hydrides for High Volta nual Battery Conference each, CA, (January 15-18		
	Source to Electrici	ty for	Microdistributed Powe	I MHD Conversion of Power Applications," IEEE Tran 568–1578. (Internet Public	sactions on Plasma	
	of Lower-Energy S	tate t	Hydride Ion Formed by	opulations and Free-Free a v an Exothermic Catalytic l Phys. Chem. A, submitted.		
		rochi		ic Hydrides from Aqueous Electrolysis and Plasma o. 24, (2002), pp. 3909–3926. (Internet Publication		
	37. Mills et al., "Comparison of Excessive Balmer Line Broadening of Glow D Microwave Hydrogen Plasmas with Certain Catalysts," J. of Applied Physics, (12, pp. 7008–7022. (Internet Publication Date: Oct. 9, 2002.)					
	36. Mills et al., "Emission Spectroscopic Identification of Fractional Rydberg States of Atomic Hydrogen Formed by a Catalytic Helium-Hydrogen Plasma Reaction," Vacuum, submitted. (Internet Publication Date: Oct. 9, 2001.)					
				ctional Rydberg States of Action Date: Oct. 9, 2001.		
- 1		J. of	Quantitative Spectros	f Transitions of Fractional copy and Radiative Trans		
- 1	that Surpasses Int	ernal	wer Source from Frac Combustion," J Mol. S te: Oct. 10, 2001.)	actional Quantum Energy Levels of Atomic Hydrogen . Struct., Vol. 643, No. 1-3, (2002), pp. 43–54.		
	Atomic Hydrogen	and th		f a Novel Catalytic Reaction t," Int. J. Hydrogen Energy 19, 2001.)		
i		rimeti	y," Int. J. Hydrogen Ei	nces of Noble Gas-Hydro nergy, Vol. 27, No. 9, (200	gen Discharge Plasmas 2), pp. 967–978. (Internet	

Substitute for form 1449B/PTO		Complete if Known			
INFORMATION DISCLOSURE				Application Number	10/575,345
			OSURE	Filing Date	10/22/2004
STATEMENT BY APPLICANT				First Named Inventor	Mills
				Group Art Unit	
(use as many sheets as necessary)				Examiner Name	
Sheet	36	of '	42	Attorney Docket Number	62226LASMOL
Examine initials	Other Docum	nents			
	Balances of Noble	Gas-Hydr	ogen Discharge	almer Line Broadening and Plasmas," Int. J. Hydrogen te: Aug. 22, 2001.)	d Thermal Power Energy, Vol. 27, No. 6,
		lar lon," Int	. J. Hydrogen En	n of Fractional-Principal-Quergy, Vol. 27, No. 5, (2002	
	from a Helium-Hy	drogen Pla	sma and the Imp	nal Quantum Energy Level lications for Dark Matter," Publication Date: Aug. 1, :	Int. J. Hydrogen Energy,
	27. Mills, et. al. "Spectroscopic Identification of a Novel Catalytic Reaction of Potassium and Atomic Hydrogen and the Hydride Ion Product", <i>International Journal of Hydrogen Energy</i> , Vol. 27, No. 2, (2002), pp. 183-192. (Internal Publication Date: January 11, 2002)				
-	26. Mills, "BlackLight Power Technology-A New Clean Hydrogen Energy Source with the Potential for Direct Conversion to Electricity," Proceedings of the National Hydrogen Association 12 th Annual U.S. Hydrogen Meeting and Exposition, Hydrogen: The Common Thread, The Washington Hilton and Towers, Washington DC, (March 6-8, 2001), pp. 671–697. (Presented a the conference on March 7, 2001; Internet Publication Date: April 20, 2001.)				
	25. Mills, et. al. "Minimum heat of formation of potassium iodo hydride." International Journal o Hydrogen Energy, Vol 26, 2001, pp. 1199-1208. (Internet Publication Date: March 23, 2001)  24. Mills, et al. "Stereoscopic Identification of a Novel Catalytic Reaction of Atomic Hydrogen and the hydride ion product." International Journal of Hydrogen Energy, Vol. 26. 2001. pp.104 1058. (Internet Publication Date: March 23, 2001.)				
				on of Atomic Hydrogen ; Vol. 26. 2001. pp.1041-	
	23. Mills et al., "Optically Measured Power Balances of Glow Discharges of Mixtures of Argon, Hydrogen, and Potassium, Rublidium, Cesium, or Strontium Vapor," Int. J. Hydrogen Energy, Vol 27, No. 6, (2002), pp. 651–670. (Internet Publication Date: July 20, 2001.)				
	22. Mills, "The Grand Unified Theory of Class Orbis Scientiae entitled The Role of Attractive Acceleration of Particles The Origin of the Co Energy Physics and Cosmology Since 1964) 14-17, 2000, Lago Mar Resort, For Lauderdz York, pp. 243–258. (Presented at the confere May 17, 2001.)			e and Repulsive Gravitation smic Gamma Ray Bursts, Dr. Behram N. Kursunoglu ale, FL, Kluwer Academic/F	nal Forces in Cosmic (29th Conference on High I, Chairman, December Plenum Publishers, New
				sical Quantum Mechanics, Publication Date: Sept. 17	
				Discharge Light Source," IE 39–653. (Internet Publicat	

SUBSTITUTE FOR FORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if Known	
				Application Number	10/575,345
			SCLOSURE	Filing Date	10/22/2004
				First Named Inventor	Mills
				Group Art Unit	
	(use as many she	ets a	s necessary)	Examiner Name	
Sheet	1 37 of 42		Attomey Docket Number	62226LASMOL	
Examine initials	ns Other Docum	nent	s		_
	Resonance Specti	osco		Containing Novel Hydride Inergy, Vol. 26, No. 9, (200	
	Direct Conversion and Energy Policy 28, 2000, Kluwer A	to El ," Dr. \cade	ectricity," Global Found Behram N. Kursunogle emic/Plenum Publisher	ew Clean Energy Source value of the International Conferu, Chairman, Fort Lauderd S, New York, pp. 187–202 ation Date: Jan. 19, 2001.	rence on "Global Warming fale, FL, November 26- t. (Presented at the
	Mills, "The Nature of Free Electrons in Superfluid Helium—a Test of Quantum Mechanics and a Basis to Review its Foundations and Make a Comparison to Classical Theory," Int. J. Hydrogen Energy, Vol. 26, No. 10, (2001), pp. 1059–1096. (Internet Publication Date: Dec. 11, 2000.)      Mills et al., "Excessively Bright Hydrogen-Strontium Plasma Light Source Due to Energy Resonance of Strontium with Hydrogen," J. of Plasma Physics, Vol. 69, (2003), pp. 131–158. (Internet Publication Date: Aug. 27, 2001.)				sical Theory," Int. J.
	15. Mills et al., "Observation of Extreme Ultraviolet Hydrogen Emission from Incandescent Heated Hydrogen Gas with Certain Catalysts," Int. J. Hydrogen Energy, Vol. 25, (2000), pp. 943. (Internet Publication Date: June 27, 2000.)			from Incandescently Vol. 25, (2000), pp. 919–	
	14. R. Mills, "Observation of Extreme Ultraviolet Emission from Hydrogen-KI Plasmas Producet by a Hollow Cathode Discharge," Int. J. Hydrogen Energy, Vol. 26, No. 6, (2001), pp. 579-592. (Internet Publication Date: July 10, 2000).				
	13. Mills, "Temporal Behavior of Light-Emission in the Visible Spectral Range from a Ti-K2CO3 H-Cell," Int. J. Hydrogen Energy, Vol. 26, No. 4, (2001), pp. 327–332. (Internet Publication Date July 10, 2000.)  12. Mills et al., "Formation of a Hydrogen Plasma from an Incandescently Heated Hydrogen-Catalyst Gas Mixture with an Anomalous Afterglow Duration," Int. J. Hydrogen Energy, Vol. 26, No. 7, July, (2001), pp. 749–762. (Internet Publication Date: June 28, 2000.)				Range from a Ti-K2CO3- nternet Publication Date:
					Irogen Energy, Vol. 26,
	11. Mills et al., "Observation of Extreme Ultra Heated Hydrogen Gas with Strontium that Pro Balance," Int. J. Hydrogen Energy, Vol. 26, N Date: June 27, 2000.)			duced an Anomalous Opt	ically Measured Power
	10. Mills et al., "Sy Energy, Vol. 25, Is 12, 2001.)	nthe sue 1	sis and Characterization (2000), December, (2000),	on of Potassium Iodo Hydr pp. 1185–1203. (Internet	ide," Int. J. of Hydrogen Publication Date: Nov.
	9. Mills. "Novel ino 669-683. (Internet	rgani Publi	c hydride." Internationalication Date: June 28,	al Journal of Hydrogen En 2000)	ergy, Vol 25, 2000, pp.

Substitute	Substitute for form 1449B/PTO			Complete if Known		
INFORMATION DISCLOSURE				Application Number	10/575,345	
				Filing Date	10/22/2004	
	ATEMENT B			First Named Inventor	Mills	
				Group Art Unit		
	(use as many sheets as necessary)			Examiner Name		
Sheet	neet 38 of 42		42	Attorney Docket Number	62226LASMOL	
Examine initials	other Docum	nent	s			
				n of Novel Hydride Compo (Internet Publication Date:		
				drides," Journal of New Ma 45-54. (Internet Publicatio		
				n a Potassium Carbonate E b. 157-182. (Internet Public		
	5. Mills, "The Hydrogen Atom Revisited," Int. J. of Hydrogen Energy, Vol. 25, Issue 12, December, (2000), pp. 1171–1183. (Internet Publication Date: June 27, 2000.)  4. Mills et al., "Fractional Quantum Energy Levels of Hydrogen," Fusion Technology, Vol. 4, November, (1995), pp. 1697–1719. (Internet Publication Date: Nov. 1, 2001.)  3. Mills et al., "Dihydrino Molecule Identification," Fusion Technology, Vol. 25, 103-119 1994). (Internet Publication Date: April 11, 2001.).  Mills Technologies. "1KW Heat Exchanger System." Thermacore, Inc., Oct 11 1991, pp. Mills Technologies. "1KW Heat Exchanger System." Thermacore, Inc., April 17, 1992, p Mills, "Classical Quantum Mechanics." Physica Scripta, submitted. no date provid Mills, "The Grand Unified Theory of Classical Quantum Mechanics," (2001), Distributed Amazon.Com.  2. Mills, et. al., "Excess heat production by electrolysis of an aquous potassium carbona electrolyte and the implications for cold fusion," Fusion Technol. Vol.20, pp. 65-81 (198					
				on," Fusion Technology, Vol. 25, 103-119 (Jan. 01.).		
				a Scripta, submitted. no date provided		
				01), Distributed by		
				assium carbonate , pp. 65-81 (1991).		
	Mills,. "Author's response 'A possible trick of Hydride atom"," International Journal of Hydrogen Energy, Vol 26, 2001, p. 1225.  Mills, "BLACKLIGHT POWER TECHNOLOGY: A New Clean Energy Source with the Potential f Direct Conversion to Electricity," International Conference on Global Warming and Energy Polic Ft. Lauderdale, Florida, November 26-28, 2000, Internet Publication 1/19/01				al Journal of Hydrogen	
					rming and Energy Policy,	
	Mills, "Hydro catal	ysis f	Power Technology," St	atement of Dr. Randell L. Mills, May, 1993.		
	Mills, "The Grand	Unifie	ed Theory of Classical	Quantum Mechanics," pp.	1-9 no date provi	
	Mills, "Unification of 1992, pp. 53-84.	of Sp	acetime, the Forces, M	latter, Energy, Hydro catal	ysis Power Corporation,"	
	Mills, "Author's response to 'Hydrino atom: novel chemistry or invalid physics'," Internati Journal of Hydrogen Energy, Vol 26, 2001, pp. 1233.				ysics'," International	

Substitute for form 1449B/PTO		Complete if Known				
Capantitle	TO TOTAL THOUSE TO	Application Number	10/575,345			
INF	FORMATION DISCLOSURE	Filing Date	10/22/2004			
	ATEMENT BY APPLICANT	First Named Inventor	Mills			
		Group Art Unit				
	(use as many sheets as necessary)	Examiner Name				
Sheet	39 of 42	Attorney Docket Number	62226LASMOL			
Examine initials	Other Documents					
	Mills,"Author's response to 'Hydrino theory- a Hydrogen Energy, Vol 26, 2001, pp. 1229-12		nternational Journal of			
	Mills."Power Spectrum of the Cosmic Microwa	ave Background" BlackLig	ht Power, Inc. 2001.			
	Mills, "The Grand Unified Theory of Classical Power, Inc., pp. 433-440, 2001.	Quantum Mechanics," pp	. 13-14, BlackLight			
	Letter from Shelby T. Brewer to The Honorab response from Jason C. Roe, April 24, 2002		mber 21, 2001 and PTO			
	PARK, "Patent Nonsense, Court Denies B 2002, www.aps.org.WN/WN02/wn090602		Vhat's New, September 6,			
	RANDI, "Houdini and the Rabbi, The Pate Breaks Down," Swift, September 20, 200 C)					
	VOSS, "New Physics' Finds a Haven At th May 21, 1999 (see Attachment D)	e Patent Office," Science,	Vol. 284, pp. 1252-1254,			
	PTO Memorandum For All Employees: Me of Commerce and Acting Commissioner o					
	Letter from Jeffrey S. Melcher to Ms. Esther Kepplinger, February 28, 2000 (see Attachment G)					
	Internet Discussion Forum, "Two Brand New Papers out at BLP's "What's New message No. 7191 on Hydrino Study Group, http://groups.yahoo.com/group/hyrino/message/7191, September 27, 2003 (sef. H)		, 2003 (see Attachment			
Internet Discussion Forum, "Even Skeptics can lose Objectivity," message No. 7 Hydrino Study Group, http://groups.yahoo.com/group/hyrino/message/7410, Oct (see Attachment H)			ssage No. 7410 on le/7410, October 27, 2003			
	Internet Discussion Forum, "Two Competin Control of Oour Physics Paradigm," Hydrin Attachment H) no date provided	no Study Group, http://www				
	Internet Discussion Forum, "Zimmerman's Stolper, November 10, 2003 (see Attachm	APS Centennial Meeting ent H)	Talk," Transcript from Ton			
_	Internet Discussion Forum, "Zimmerman's	APS Centennial Meeting	Talk," Transcript from			

Substitute for form 1449B/PTO	Complet	Complete if Known				
Gubalitate for form 1443B/F TO	Application Number	10/575,345				
INFORMATION DISCLOSURE	Filing Date	10/22/2004				
STATEMENT BY APPLICANT	First Named Inventor	Mills				
	Group Art Unit					
(use as many sheets as necessary)	Examiner Name					
Sheet 40 of 42	Attorney Docket Number	62226LASMOL				
Examiners Other Documents						
Peter Zimmerman and Tom Stolper, Oct	ober 29, 2003 (see Attachm	ent H)				
Internet Discussion Forum, "Zimmerman Stolper, October 28, 2003 (see Attachme	Internet Discussion Forum, "Zimmerman's APS Centennial Meeting Talk," Transcript from Tom Stolper, October 28, 2003 (see Attachment H)					
Internet Discussion Forum, "HSG: Even Menton, October 26, 2003 (see Attachm	Internet Discussion Forum, "HSG: Even skeptics can lose objectivity," Transcript from Steve Menton, October 26, 2003 (see Attachment H)					
	Internet Discussion Forum, "HSG: Zimmerman's Insincere Questions," Transcript from Peter ZImmerman and Steve Menton, September 25, 2003 (see Attachment H)					
Internet Discussion Forum, "Re: Re: Zer from Peter Zimmerman, May 22, 2003 hi (see Attachment H)	Internet Discussion Forum, "Re: Re: Zero Electrostatic Self-Interaction Justified," Transcript from Peter Zimmerman, May 22, 2003 http:groups.yahoo.com/group/hydrino/message/6052 (see Attachment H)					
Internet Discussion Forum, "HSG: Re: B Zimmerman, February 23, 2004 (see Att	Internet Discussion Forum, "HSG: Re: Bool Review by Dr. John Farrell," Transcript from Peter Zimmerman, February 23, 2004 (see Attachment H)					
"Regarding PZ's Departing Post," include (see Attachment I) no date provi	"Regarding PZ's Departing Post," includes many public posts on hydrino study group. pp 1-75 (see Attachment I) no date provided					
PARK, "Perpetual Motion: Still Going Arc 2000, Page H03 (see Attachment J)	PARK, "Perpetual Motion: Still Going Around," Special to the Washington Post, January 12, 2000, Page H03 (see Attachment J)					
Letter from Jeffrey S. Melcher to Ms. Est 2001(see Attachment K)	Letter from Jeffrey S. Melcher to Ms. Esther Kepplinger with Attachments A-E, January 19, 2001(see Attachment K)					
PLATT, "Testing the Current," The Wash Attachment M)	PLATT, "Testing the Current," The Washington Post, June 25, 2000, Page X05 (see Attachment M)					
USPTO Communication re Interview sch Attachment N)	USPTO Communication re Interview scheduled for February 21, 2003, February 12, 2001(see Attachment N)					
Letter from Senator Ron Wyden to The F 5, 2000 (see Attachment O)	Letter from Senator Ron Wyden to The Honorable Todd Q. Dickinson with attachments, April 5, 2000 (see Attachment O)					

Substitute for form 1449B/PTO		Complete if Known				
		Application Number	10/575,345			
INFO	ORMATION DISCLOSURE	Filing Date	10/22/2004			
	TEMENT BY APPLICANT	First Named Inventor	Mills			
		Group Art Unit				
(	use as many sheets as necessary)	Examiner Name				
Sheet	41 of 42	Attorney Docket Number	62226LASMOL			
Examiners initials	Other Documents					
	2001(see Attachment O)					
	Letter from Senator Jon S. Corzine to The Honorable Todd Q. Dickinson with attachments, August 2, 2001 (see Attachment O)					
	Letter from Senator Max Cleland to Ms. Jane Cooksey with attachments, March 24, 2000 (see Attachment O)					
	Letter from Senators Max Cleland and Ron Wyden to Chairman Patrick Leahy, December 20, 2001 (see Attachment O)					
	Letter from Senators Max Cleland and Ron Wyden to The Honorable Donald L. Evans, December 20, 2001 (see Attachment O)					
	Letter from Senators Jon S. Corzine and Robert G. Torricelli to The Honorable Donald L. Evans, December 21, 2001 (see Attachment O)					
	Email re Interview Summary from Jeffrey Simenauer to Ted Liu, February 13, 2003 (see Attachment P)					
	"APS E-Board Pases Resolution on Perpetual Motion Machines," APS NEWS ONLINE, August/September 2002, <a href="http://www.eps.org/aps/apsnews/0802/080212.html">http://www.eps.org/aps/apsnews/0802/080212.html</a> (see Attachment Q)					
	Letter from Elizabeth Barlow to John Allen, March 17, 2004 (see Attachment R)					
	Letters from John Allen to Office of Counsel, US Department of Commerce with attachments, May 12, 2003, June 7, 2003, and March 10, 2004 (see Attachment R)					
	Brookhaven National Laboratory letter dated October 16, 1991 to Dr. Walter Polansky, U.S. Department of Energy					
	no date provided "Charles Evans & Associates - Time of Flight-Secondary Ion Mass Spectroscopy Report"					
	Charles Evans & Associates - Report re "XPS/ESCA Results," November 3, 1994					

Cubathus fo	form 1449B/PTO	Complete if Known				
Substitute to	10m 1449B/PTO	Application Number	10/575,345			
INFO	RMATION DISCLOSURE	Filing Date	10/22/2004			
	TEMENT BY APPLICANT	First Named Inventor	Mills			
		Group Art Unit				
((	use as many sheets as necessary)	Examiner Name				
Sheet	42 of 42	Attorney Docket Number	62226LASMOL			
Examiners initials	Other Documents					
	"Rule 132 Declaration of Dr. Randell L. Mil	ls," dated October 3, 2007				
	"Second Declaration of Randell L. Mills, M.D. under 37 C.F.R. 1.132," dated March 13, 1998					
	"Declaration of Dr. Jonathan Phillips," dated July 20, 2000					
	"Declaration of Michael G. Jacox," dated July 25, 2000					
	"Declaration of Dr. Bala Dhandapani," dated August 14, 2000					
	"Declaration of Dr. Gary L. Turner," dated May 18, 2000					
	"Declaration of Robert M. Shaubach and Nelson J. Gernert Under 37 C.F.R. 1.132," dated March 10, 1998					
	Declaration of Robert M. Shaubach and Nelson J. Gernert, dated August 24, 1992					
	Declaration of Sergei B. Nesterov and Alexei P. Kryukov, dated February 26, 1993					
	Idaho National Engineering Laboratory, "Experimental Verification" no date provided					
	Mills Statement Before the Subcommittee on Energy, May 5, 1993					
	Phillips et al., "Report on Calorimetric Investigations of Gas-Phase Catalyzed Hydrino Formation,"					
	Final Report for period October-December 1996					
	Phillips et al., "Calorimetric Study of the Ga HydroCatalysis Power Corporation, October	as Phase Production of Hydrinos," Report to er 1996				

/Dung Nguyen/ (03/17/2009)